United States Department of the Interior Bureau of Land Management Royal Gorge Field Office 3028 E. Main Street Cañon City, CO 81212

Environmental Assessment

Guffey Gorge Management Plan

DOI-BLM-CO-200-2013-0040 EA

February, 2013



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CHAPTER 1 - INTRODUCTION

1.1 IDENTIFYING INFORMATION

CASEFILE/PROJECT NUMBER (optional):

PROJECT TITLE: Guffey Gorge Management Plan

PLANNING UNIT: Gold Belt Sub-Region #5

LEGAL DESCRIPTION: Park County, Sixth Principal Meridian,

T. 15 S., R. 71 W., Section 9 NE 1/4 NE 1/4

APLLICANT: Bureau of Land Management, Royal Gorge Field Office

1.2 INTRODUCTION AND BACKGROUND

BACKGROUND: Guffey Gorge (aka Paradise Cove) is a popular cliff jumping and swimming hole located along Colorado's Front Range (Map 1). Tucked within a rural, agricultural setting, Guffey Gorge is surrounded by private land, with Park County Road (CR) 102 providing legal access. The swimming hole is found within an 80 acre parcel of land within the Bureau of Land Management (BLM) Front Range District's, Royal Gorge Field Office (RGFO). A short ten minute walk with two creek crossings and a trek over a steep hill drops the visitor into a secluded waterhole. (Map 2)

Historically, Guffey Gorge offered a setting with year round opportunities for solitude with few visitors. Local residents were the primary visitors and enjoyed this haven to connect with nature by hiking, picnicking, fishing, rock-climbing and cliff jumping at the swimming hole. The landscape was natural and facilities were not needed.

Approximately 15 years ago, more visitors began discovering Guffey Gorge. Human impacts caused worn surface vegetation from vehicles and foot traffic accessing the area. Alcohol use in the area introduced safety hazards of broken glass at the swimming hole. Camping and campfires were occurring on a regular basis and trash left at the site was increasing.

To address these impacts, the Environmental Assessment (EA), CO-200-2005-0096 (Guffey Gorge Use Restrictions and Motorized Vehicle Barriers) and the corresponding Decision Record (dated 12/15/05) analyzed management alternatives to protect the resources within Guffey Gorge. The EA's Decision Record changed recreational use to "day use only", authorized restrictions to parking and authorized the addition of supplementary rules that applied to the entire 80 acre parcel. Supplementary rules are used to support objectives of 43 CFR Subpart 8365, "Rules of Conduct" for the protection of public lands and resources, and for the protection, comfort and well-being of the public in its use of recreation areas, sites and facilities on public

lands. Supplementary rules are added where existing regulations are not sufficient to manage resource use conflicts or to protect resources.

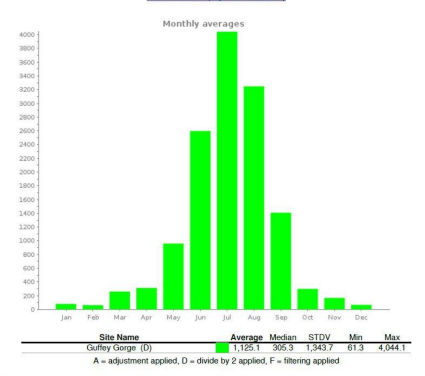
Supplementary rules are additional site-specific rules that are made to enhance management of an area of public lands based on special considerations. The rules were published to enhance the safety of visitors, protect natural resources, improve recreation experiences and opportunities, and protect public health. The 2005 EA supplementary rules banned the use of glass containers, open flames, possession and discharge of fireworks, and recreational target shooting (including paintball use). These rules also require the public to keep the area free of trash and personal equipment. Changes in the management direction reduced impacts to vegetation from camping in a confined space and by the placement of boulders to prevent motorized vehicles from driving and parking on the section of land immediately across from the current parking area located south of CR 102.

After these rule changes, resource conditions improved slightly. However, visitor numbers have continued to rise, stimulated by internet endorsement. The internet and social media portray Guffey Gorge as one of the premier swimming holes and cliff jumping areas in Colorado. To capture visitation numbers, a traffic counter was installed along the trail entrance. From this data, the BLM reported an average number of 17,000 visitors per summer season. The data reflects that the busiest months within Guffey Gorge are June, July, and August (see figure 1). Recent data peaked at 6500 visitors for the month of July, 2014 and indicates a continuing rise in numbers. The high visitation has created a need for constant weekend monitoring by staff.

Figure 1 Traffic Counter Data Showing Monthly Visitation Averages

Months of the year

From 2010-06-08 to 2014-01-28
Report generated on 2014-07-02 15:47:22 (UTC -06:00) by jlenard@blm.gov
TRAFx DataNet (http://www.trafx.net/)



As a result of monitoring, staff observations, and informal onsite interviews BLM has noted a change in demographics for the average visitor. Most visitors travel a minimum of three hours roundtrip from Colorado's Front Range to spend a few hours in Guffey Gorge. Average group size is 4 to 6 visitors. Typically, one member of the group was a return visitor and brought the rest of the group. The average age observed is between 16 and 30 years old. The atmosphere consists of large crowds, foul language, and revelry. Alcohol and drug use is commonly observed by staff and visitors.

Due to the confined space at the swimming hole, visitors seeking a quiet recreational setting are confronted with the revelers environment. This resource has now shifted to an area where it is common to see a large number of visitors, increased surface vegetation loss due to human impacts and increased trash and human waste left behind. The impacts of too many people in a small area are displacing visitors seeking a quiet setting.

Dispersed and scattered human waste associated with the high volume of use is an ongoing concern for the site. Staff observation reports solid human waste, toilet tissue and feminine products behind trees and shrubs. In order to understand potential impact to the water quality in Guffey Gorge and Four Mile Creek, water quality testing was completed after a high use weekend. Results did not reflect higher than average human waste. However, area contamination and health concerns triggered the decision to provide a portable toilet during the summer months beginning in 2013. Based on the limited access to service a facility near the

swimming hole, the BLM placed this toilet at the parking area. The parking area, while convenient when entering or leaving the site, is a ten minute walk from the destination point. Many visitors still choose to find a place close to the swimming hole, thereby not completely eliminating or reducing the human waste concerns.

The primary parking area is located on the south side of County Road 102 and provides space for approximately 13 vehicles (Figure 2). This location requires visitors to cross the road on top of a hill that has limited sight distances. There have been several informal reports of close-calls for potential vehicle collisions with visitors crossing the road.

Figure 2 Existing parking area on a summer day



Visitor use levels continue to exceed parking capacity of 13 cars with up to 80 cars. Following a coordination meeting with the BLM and the Park County Sheriff department, signs were improved for no parking areas and enforcement was increased. With the lack of parking to the south, visitors began parking in a grove of trees on the north side of the road. Parking on the north side of the road provided a noticeable decrease in illegal parking and safety issues with people crossing CR 102. It also reduced the visibility of cars from neighboring property owners making it feel less congested. However, the user created entrance into this north parking area has very poor sight distances with a steep and abrupt entry slope. The north parking area's soils have become compacted and the area has exposed soils and loss of vegetation.

A user-created trail guides people from the parking area and continues over 2 steep hills into the swimming hole. In the past, the trail had served as a good access while visitor numbers were minimal. As the user volume increased, soil became impacted along the trail, and the trail began to erode. Multiple routes are visible from many different directions. Improved access for the increase in Search and Rescue activities was requested. In 2006 and 2008, volunteer projects attempted to stabilize and formalize the social trail. The trail was re-routed to reduce erosion problems. The trail improvements also allowed easier access for extraction of injured persons.

1.3 PURPOSE AND NEED

The purpose of the EA is to identify an overall recreation management plan for the Guffey Gorge area. Visitation numbers have increased to a point where key resources are being negatively

affected and the social setting has shifted from a recreation area suitable for visitors of all ages to an atmosphere of partying and revelry. The main goal of the management plan is to reduce current human impacts and prepare for potential future impacts with a built-in flexible strategy. The flexibility is designed through an adaptive management plan and allows the BLM to respond to the dynamic use of the recreation area as it occurs. The management plan needs to address the following goals:

Goal 1: Reduce risks to public health and safety.

- a. Define a plan for parking to reduce the risks associated with the location of the trailhead entrance.
- b. Reduce the level of human waste at the swimming hole site and provide long-term funding strategies for waste and trash removal if necessary (i.e. paying for portable toilets or vault toilet pumping/installation).
- c. Eliminate the possession of alcoholic beverages onsite to decrease unsafe actions in the swimming hole and surrounding cliffs.

Goal 2: Reduce the impacts to resources

- a. Reduce the amount of soil erosion and vegetation loss by changing vehicle parking and foot traffic patterns.
- b. Reduce the impacts to visual resources associated with vehicles parking along the roadside.
- c. Work toward managing capacity as the number of visitors in the area continues to increase.

Goal 3: Identify strategies to fund management needs

- a. Reduce costs to government to manage the site through a user fee and/or partnership opportunity.
- b. Ensure that the fee charged is affordable and commensurate with areas offering similar amenities.

Goal 4: Continue to provide recreational opportunities for visitors in a manner that does not significantly impact other resources or recreation uses, remains consistent with the current Land Use Plan and balances the desires of the public.

- a. Maintain a setting that allows visitors to connect with nature, escape from the pressures of life, and spend quality time with friends or family. This desired setting was expressed during visitor assessment meetings that included 25% of the local population. The majority support protection of the scenic features and landscapes, and expressed that controls, enforcement and monitoring would be needed to achieve this.
- b. Establish clearly defined enforceable rules to attain the goals for the area while anticipating changes in recreational strategies.

The need for the action stems from compliance with Royal Gorge RMP (1996) regarding recreation management, to ensure the continued availability of BLM administered lands for a diversity of resource-dependent, outdoor recreation opportunities and the multiple use and sustained yield mandate of Section 302a of the Federal Land Policy and Management Act. In

addition, there is a need to resolve the difficulties experienced by BLM under the current situation at Guffey Gorge and help address the concerns of local landowners and governments.

1.4 DECISION TO BE MADE

The BLM will decide whether to implement the Guffey Gorge Management Plan based on the analysis contained in this Environmental Assessment (EA). Based on the range of alternatives contained in the Environmental Assessment (EA), the BLM will determine the best alternative to manage recreation visitation in Guffey Gorge based on the goals and objectives identified above. The BLM may choose to: a) implement the project as proposed, b) implement the project with modifications/mitigation, c) implement an alternative to the proposed action, or d) not implement the project at this time.

1.5 PLAN CONFORMANCE REVIEW

<u>PLAN CONFORMANCE REVIEW</u>: The Proposed Action is subject to and has been reviewed for conformance with the following plan (43 CFR 1610.5, BLM 1617.3):

Name of Plan: Royal Gorge Resource Area, Resource Management Plan

Date Approved: May, 1996

<u>Decision Number/Page</u>: 5-86, page 2-5-16;

5-90, page 2-5-17

Decision Language:

5-86: Recreation will be managed to provide for:

- A variety of recreational opportunities and setting;
- Facility development will be accomplished to reduce user conflicts and to improve visitor health and safety.

5-90: Various actions will occur to enhance recreation:

- Upland recreation opportunities emphasizing a balance between resource protection and tourism;
- Coordination with various volunteer and user groups;
- Monitoring and visitor contacts to ensure visitor safety; resource protection; and visitor information availability

In January 1997, the Colorado State Office of the BLM approved the Standards for Public Land Health and amended all RMPs in the State. Standards describe the conditions needed to sustain public land health and apply to all uses of public lands.

<u>Standard 1</u>: Upland soils exhibit infiltration and permeability rates that are appropriate to soil type, climate, land form, and geologic processes.

<u>Standard 2</u>: Riparian systems associated with both running and standing water function properly and have the ability to recover from major disturbance such as fire, severe grazing, or 100-year floods.

<u>Standard 3</u>: Healthy, productive plant and animal communities of native and other desirable species are maintained at viable population levels commensurate with the species and habitat's potential.

<u>Standard 4</u>: Special status, threatened and endangered species (federal and state), and other plants and animals officially designated by the BLM, and their habitats are maintained or enhanced by sustaining healthy, native plant and animal communities.

<u>Standard 5</u>: The water quality of all water bodies, including ground water where applicable, located on or influenced by BLM lands will achieve or exceed the Water Quality Standards established by the State of Colorado.

Because standards exist for each of these five categories, a finding must be made for each of them in an environmental analysis. These findings are located in Chapter 3 of this document.

1.6 SCOPING, PUBLIC INVOLVEMENT AND ISSUES

NEPA regulations (40 CFR §1500-1508) require that the BLM use a scoping process to identify potential significant issues in preparation for impact analysis. The principal goals of scoping are to allow public participation to identify issues, concerns, and potential impacts that require detailed analysis.

<u>Persons/Public/Agencies Consulted</u>: In preparation of the Proposed Action and Alternatives, the BLM consulted a number of agencies, groups, adjacent land owners, and publics. Information was presented to the BLM Resource Advisory Council (RAC) at the Guffey Gorge site. Meetings with Park County Commissioners and Park County Sheriff have occurred on numerous occasions. The Proposed Action and notice of scoping was posted on the Royal Gorge Field Office NEPA website for 60 days, while the public had an opportunity to comment.

<u>Issues Identified</u> - The following issues were identified through the internal and external scoping process.

- How will the BLM modify the management of Guffey Gorge to reduce visitor use, reduce health and human safety concerns, and reduce environmental impacts, while still providing a primitive to backcountry type of recreation setting?
- How can the BLM manage the site to provide improved opportunities for recreational use as well as provide a welcoming atmosphere for visitors of all ages?
- Overcrowding of the site and the type of recreational activities within the site has affected the setting of the area. Continuing to allow unlimited visitor use introduces an increase in safety concerns. This will also increase the conflict between the adjacent land-owners and visitors to Guffey Gorge. How does the BLM plan on identifying the carrying capacity of Guffey Gorge, and manage visitors to that capacity?
- How will the BLM manage for more enforcement and monitoring to Guffey Gorge to ensure rules are being followed and resources are being protected?

CHAPTER 2 - PROPOSED ACTION AND ALTERNATIVES

2.1 INTRODUCTION

The purpose of this chapter is to provide information on the Proposed Action and Alternatives. The Proposed Action and alternatives were identified based on a number of issues recognized through BLM staff monitoring of the site, concerned members of the public, local neighbors and partner agencies. The proposed action and alternatives were developed to meet the previously identified goals and objectives of the Purpose and Need and in response to comments received during scoping. Alternatives that do not meet the identified goals and objectives were considered but not analyzed in detail.

2.2 ALTERNATIVES ANALYZED IN DETAIL

2.2.1 Proposed Action

The BLM proposes to develop and implement a management plan for the Guffey Gorge area that addresses the issues and concerns associated with the change in visitation trends. This plan proposes a number of management strategies in an attempt to discourage obtrusive behavior of some visitors while mitigating impacts to resources. It is understood that these strategies may not be as effective as desired and modifications to the area management may be necessary. For this reason, the proposed plan is designed to be fluid and will rely on monitoring and coordination with stakeholders to identify changes in management strategies that can be quickly adopted and put into place. These are identified as adaptive management strategies throughout the Proposed Action.

Proposed management strategies include the following:

- Ban the possession of alcohol at the site
- Ban the use of amplified sound systems at the site
- Implement a permit system with an associated fee
- Develop a parking area to the north side of CR 102, including restroom facilities
- Require dogs to be on a leash
- Maintain the access trail in a backcountry setting
- Continue Pack-it-in Pack-it-Out education and messaging
- Continue to maintain warning signs at the site advising visitors of the dangers and discouraging them from jumping/diving into the pool.

Details of these changes are outlined below including adaptive management strategies.

<u>Alcohol Ban</u> —Per direction provided in the Royal Gorge RMP, the BLM is directed to provide safe, high quality recreation opportunities, protect the public and protect the natural resources. An alcohol ban will help maximize those goals by shifting to a less obtrusive atmosphere that would welcome a broad spectrum of visitors. The alcohol ban would also improve aspects of health and human safety. A supplemental rule to ban the possession of alcohol would be written. This restriction would include the entire 80 acre parcel including the parking area.

In association with the alcohol possession ban there would be an increase in the presence of law enforcement at the site to enforce the rule until there is voluntary compliance by visitors.

<u>Amplified sound systems ban</u> – Loud music has changed the atmosphere at the swimming hole. A ban on amplified music and sound systems would be implemented through a supplemental rule to encourage a quiet setting.

<u>Permit System and Fee</u> – In order to provide the needed management of this site and reduce impacts to resources the BLM would implement a Recreation Use Permit (RUPs) system along with an associated fee at Guffey Gorge. RUPs are most frequently used in the BLM to authorize short-term, individual and group recreational use of recreation facilities, commonly known as "fee sites." All fees generated from the permit would go to the management of the site covering costs such as toilets and custodial services, parking area improvements, user education, monitoring, reclamation, trail maintenance and law enforcement.

The process to establish a fee as outlined in the Federal Lands Recreation Enhancement Act (FLREA) would be followed including development of a business plan and opportunity for public comment. The business plan analyzes anticipated management costs, different fee structure scenarios, and potential revenue ultimately outlining the proposed fee structure. The FLREA process also directs that any fees are reasonable when compared to other areas with similar amenities. The fee structure and payment mechanism would be designed to be affordable and convenient. The fee and services could be effective year round or only during the busiest months, May-September. The fee structure could be revised if warranted in the future. All revisions would follow established policies.

Adaptive Management – If monitoring indicates that the social carrying capacity is still being exceeded the permit system could limit the number of visitors to the site through a reservation system. The public would have the opportunity to comment prior to this change being implemented.

<u>Parking Management</u>- The Proposed Action would formalize the user created parking area located on the north side of County Road 102 and would include installing a vault toilet. Initially the north parking area would be small and focused on the current area of use (figures 3 and 4). Designated parking would restrict vehicles to a smaller space and take advantage of the natural screening provided by the ponderosa. This formal parking area would serve as the main parking area and the south parking would remain open and allow for overflow of parking. With a well-designed trailhead parking area, pedestrian and vehicle traffic can safely enter and leave the area.

To address safety entering and leaving the site, a formal entrance would be constructed in a location that allows for adequate site distances. The design for parking would provide formal designated sites and be designed in such a way that visitors would only be able to park in these designated sites. The parking area would be sloped for water drainage and would include a combination of cut and fill. Road base or similar material will be used to stabilize the surface. Structures would be installed to minimize impacts from run-off such as drainage channels and rip-rap. The BLM would work with Park County to install signs clearly identifying designated

parking and restrictions of parking on the roadway. A supplemental rule would be implemented to prohibit parking outside of these designated areas.

Steps can be taken to minimize the visual impacts of additional structures and parked vehicles. The site would be designed to blend with the surrounding area to the greatest extent possible by minimizing the removal of trees and vegetation, placing top soil on cuts and fills and leaving vegetation adjacent to the county road to provide screening. The entry or exit from the county road would be designed so that the cut into the bank would be minimal. Rocks used to naturalize or direct vehicles would be used from the location so the characteristic landscape is repeated.

The vault toilet would be in a location that is least visible to the casual observer and its color and design would blend with the surroundings. If the installation of a vault toilet is not feasible, portable toilets would continue to be provided. If guard rails are added, the color should not detract from the landscape character. Placement and color of additional structures such as signs, informational kiosks, picnic tables, trash receptacles and a fee collection tube would be designed to blend with the natural surroundings.

Construction requiring vegetation disturbance would be avoided from May 15 through July 15. This is the breeding and brood rearing season for most Colorado migratory birds. If construction requires gasoline powered equipment, an adequate spill kit and shovels would be onsite.

Adaptive Management- Depending upon ongoing visitation levels and parking demand management of parking could be modified. This could include closing parking on the south side of CR 102, providing only a small parking area on the north side, and expanding the north parking lot. Guard rails along CR102 to prevent parking on the road could also be considered.



Figure 3 Overview of North Parking lot

South Parking Lot

Figure 3 Proposed Site for North Parking lot



<u>Dogs on Leash</u>—Uncontrolled dog use at the site contributes to the overall management issues. It is proposed that a supplemental rule be developed requiring dogs to be on a leash at all times. Education of visitors would include responsible dog ownership ethics.

Adaptive Management – If monitoring indicates that dog use continues to be a problem at the site banning dogs could be considered.

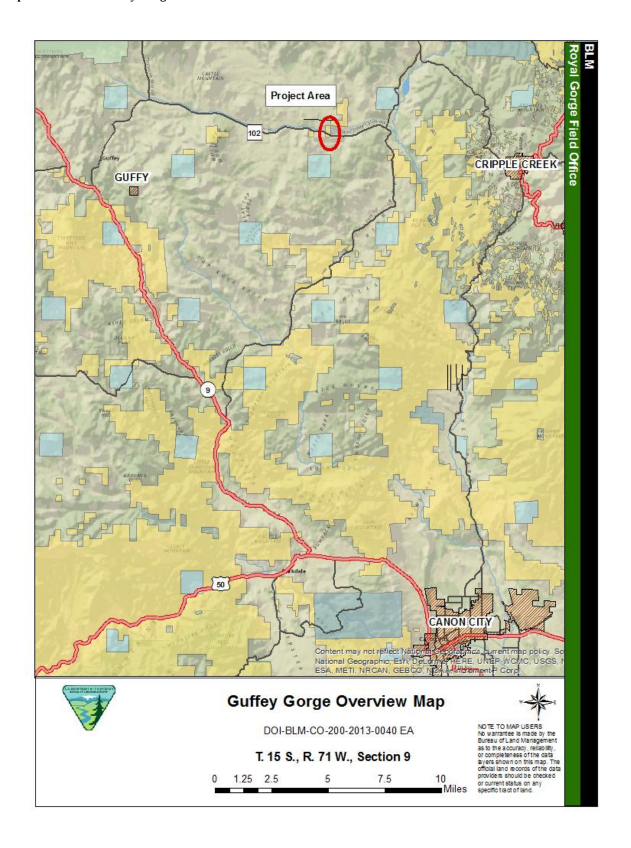
Access Trail Management – Maintenance of the access trail would be ongoing in a manner that maintains the backcountry setting while protecting resources and discourages off-trail travel. A trail from the north side parking would also be established leading from the north parking area to the main access trail. The trail should direct visitors in a single path to eliminate the existing scattered routes. All attempts would be made to use native appearing materials and non-invasive barriers and minimal signing. If motorized equipment is used for trail maintenance/improvement an adequate spill kit and shovels would be onsite.

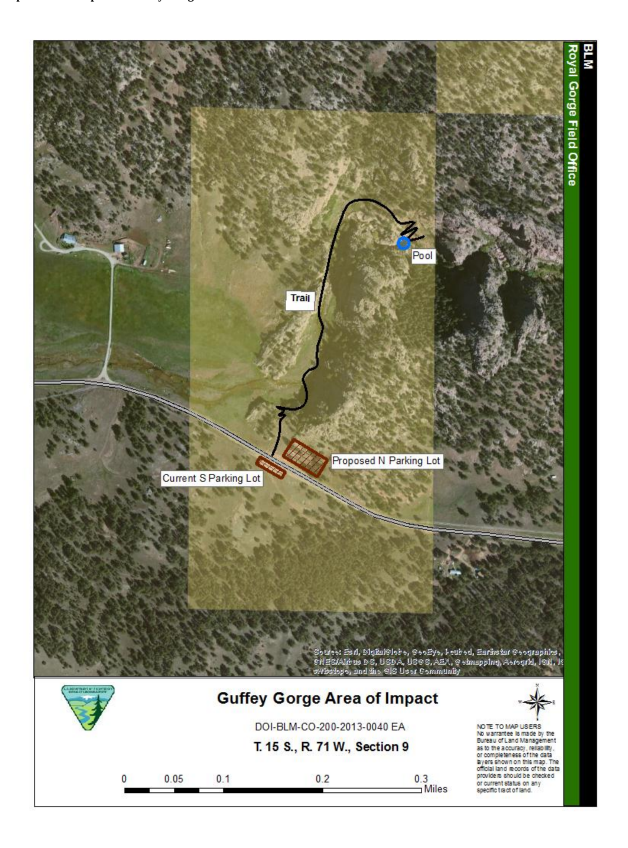
Adaptive Management – Barriers, handrails, and signs could be installed if less invasive management strategies continue to be non-effective, off-trail travel continues to occur and safety concerns are evident.

<u>Trash Management</u> – Trash receptacle and services would be provided at the trail head. Users would continue to be encouraged to carry out their trash and bring extra bags to pick up after others at the site. User education would focus on the pack-it-in pack-it-out ethic.

General Management Actions

- BLM would establish partnerships with local law enforcement, other agencies, and groups to assist with ongoing management of the site.
- Monitoring would focus on compliance with management plan actions and associated reduction in impacts to resources and other visitors. Data would continue to be collected regarding use levels, types of use, visitor demographics, and visitor satisfaction.
- Applications for commercial recreation activities would only be considered if they met or assisted in meeting the established management objectives of the site.
- BLM would establish a partnership with a volunteer community support group or
 Friend's group. The group would help to provide fresh perspectives and creative means
 for addressing management issues. Their role may also assist the BLM in obtaining funds
 for improvements and maintenance of the area. A liaison would be identified from each
 entity for communication and to provide feedback from the community.
- Regular monitoring by BLM staff combined with ongoing coordination with stakeholders including Park County Sheriff would be used to determine if changes are occurring at unacceptable levels and what the course of action should be.
- If solutions are not readily available, another option that could be explored is to close the site to visitors either temporarily or permanently.





2.2.2 No Action Alternative

Under the No Action Alternative there would be minimal changes from current management. The north parking area would not be formalized but visitors would still be allowed to park in this area since it is within 300' of the access road as allowed per BLM's Resource Management Plan. The entrance would not be re-located and the site would not be leveled. Rip-rap or other run-off control structures would not be installed.

Ongoing maintenance and visitor contacts at the site would continue to occur at current levels as funding and staff time is available. This includes providing a portable toilet, annual trail maintenance and continuing to maintain warning signs at the site advising visitors of the dangers and discouraging them from jumping/diving into the pool. Trash services could also be provided. Agreements with other agencies to assist with law enforcement could also occur under this alternative if funding is available.

An alcohol ban and a permit with a fee structure would not be implemented.

Changes within the county road right-of-way could still occur if this action were chosen. This could include installing signs regarding parking and installing guard rails to prevent people from parking along the road.

2.2.3 Alternatives

Alternative B

Alternative B is nearly identical to the Proposed Action except the alcohol ban and dogs on leash requirement would be considered as adaptive management strategies; not initial changes in management. Under Alternative B a recreation use permit (RUP) and associated fee would be put in place. Changes to the parking, sanitation, and trail access would be the same as the Proposed Action. Ongoing maintenance would also continue to maintain warning signs at the site advising visitors of the dangers and discouraging them from jumping/diving into the pool. The General Management Actions as defined in the Proposed Action above would also apply in Alternative B. Not included in the primary action list are the alcohol ban and rules for keeping dogs on leash.

Alternative B Adaptive Management Plan – Monitoring would occur throughout the busy use season and an end of season review would occur annually to determine if capacity levels have been exceeded. Visitor use, trash removal, alcohol related problems, and dog issues will be evaluated. If BLM's goals and objectives are not being met, further steps would be taken to add a supplemental rule to ban alcohol or increased management for dogs.

Alternative C

Alternative C would permanently close Guffey Gorge to public use. If this alternative was selected, closure signs would be installed, boulders would be placed across the north parking entries and the south parking area would be fenced. This alternative would also require an increase in law enforcement presence at the site to enforce the closure. Other education efforts would likely be needed to make the public aware of the closure.

Per BLM policy closures and restrictions that are longer than 24 months in duration must be accomplished through the land use planning/land use plan amendment process. If this alternative were selected the BLM would need to amend the RMP to reflect this closure following all applicable processes.

Alternative D

Alternative D would temporarily close Guffey Gorge to public use for no longer than 24 months until management measures outlined in the proposed action could be implemented. The purpose of a temporary closure and restriction is to protect public health and safety (43 CFR § 8364.1), or prevent undue or unnecessary resource degradation due to unforeseen circumstances. Policy guidelines from Instruction Memorandum No. 2013-035 states a closure or restriction order should be considered only after other management strategies and alternatives have been explored including, but not limited to, increased law enforcement, cooperative efforts with local governments and organizations, engineering (e.g., fencing, barriers, or trail improvements), education, and outreach.

If this alternative was selected, signs would be installed, boulders would be placed across the north parking entries and the south parking area would be fenced. This alternative would also require an increase in law enforcement presence at the site to enforce the closure. Other education efforts and website updates would likely be needed to make the public aware of the closure. After the temporary closure period, the management strategy outlined in the proposed action or Alternative B would be implemented. Maintenance of the warning signs at the site advising visitors of the dangers and discouraging them from jumping/diving into the pool would continue after re-opening the site. Alternative D allows more time for management measures to be implemented.

2.3 ALTERNATIVES CONSIDERED BUT NOT ANALYZED IN DETAIL

Several alternatives to managing the site have at various times and places been brought up to the BLM. These alternatives include:

- Destroying the site
- Not allowing parking on the north side of CR 102
- Allow parking on the north lot of CR 102, and remove the parking lot on the south side
- Installing a gate and locking the site during non-visitation hours
- Designate the area as an Area of Critical Environmental Concern (ACEC)
- Close the area to cliff jumping activities

The decisions to not analyze these alternatives are expanded upon below.

<u>Destroy Site</u> – Destroying the site so it is no longer an attractive recreation destination was brought up during the scoping period. Alternative C, closure of the site, would have a similar end result by reducing the visitor numbers to none. A permanent closure was analyzed in detail.

North Parking Lot Closure – One alternative considered but eliminated would be to not allow parking in the informal area on the north side of CR102 and limit parking to the current south area. One of the stated goals that the north parking lot does address is reducing safety concerns

relating to parking and people crossing the road. Some comments were concerned that increasing parking availability would attract more visitors and increase foot traffic. It has been demonstrated that the level of public demand for the site exceeds the current available parking. Illegal parking is occurring and ticketing does not deter the number of visitors. The proposed action offers strategies to limit numbers but the safety aspect can be addressed by designating the north parking as the primary parking area.

South Parking Lot Closure – Another consideration was to formalize the north parking area as described in the proposed action and close the existing parking area on the south side of CR102. The proposed action directs that the BLM would conduct monitoring to indicate if demand is being met and future actions could warrant closing the south parking lot or limiting it to emergency vehicles only. This was not analyzed in detail because the parking demand currently exceeds the parking available and the south parking area can serve as overflow parking. With management strategies in place the parking needs will be monitored to determine the need of the south parking area.

<u>South Parking Expansion</u>- Part of the area has a prepared surface. To expand the parking would be creating a new site which would disturb ground that has healthy vegetation. Disturbing healthy vegetation is not desirable. For safety, this option would need a well-defined pedestrian crossing sign with flashing lights.

Northwest Parking Lot – Property to the west of the trailhead entrance was looked at as an option for the parking area. This provides a flat area, unobstructed by trees with plenty of space for vehicles to park and turn around. This alternative was not analyzed further for the following reasons:

- Toilet can't be placed near the creek and there is limited space. It would be close to the flood plain and would need access for the pumping truck. FEMA costs would be high for this option.
- Visual resource is impacted by a longer site line for people travelling on the road. The parking area would be visible for a longer time. Also the neighbor's view would look straight to the parking area. A vegetative barrier would be needed, adding to the cost.
- The safest entry point for vehicle exit and entry is the same entrance as the Northeast location. The front bank would have to be cut along the face of the existing bank to have a safe entry.
- The parking would be a new site which would disturb ground that has healthy vegetation. It would not be supported by engineering.

<u>Locked Gate</u> – It was suggested that the site have a gate that is opened and closed during allowed visitation hours. This alternative was not analyzed in detail for a couple of reasons. A locked gate would require a high level of management including an employee to monitor the gate at a minimum of two times daily with possible security checks at night. With a gate, the perimeter of the area would require fencing which adds expense and would not be compatible with the desired backcountry setting of the site.

<u>ACEC</u> – A proposal that was suggested and would not be considered is to place Guffey Gorge in an ACEC designation. The designation of ACECs occurs at the Resource Management Planning level and is outside the scope of this document.

Close the area to cliff diving activities – A comment suggesting making cliff diving illegal was discussed. This suggestion displaces a specific user group, however many visitors are drawn to the swimming hole and its setting, with no intent to jump from the cliffs. Therefore, a ban would not effectively address the issues of user conflict, roadway danger, trash, and human and dog waste associated with the large number of visitors to Guffey Gorge. BLM has posted signs at Guffey Gorge to discourage jumping and diving, and identify the high danger associated with that activity due to shallow and changing levels of water in the swimming hole. A rule to eliminate cliff diving would be difficult to enforce due to the changing water levels and monitoring challenges.

• Other Management Actions

Other options that may be explored if monitoring indicates that conditions are not improving or if solutions are not readily available include:

- a. Other entities could take over management of the site. This could include a range of options including but not limited to recreation and public purpose lease with another agency that could provide better on site management controls.
- b. Hiring a concessionaire to manage the site. If a concessionaire contacted the BLM, research on insurance feasibility and liability would need to be accomplished. Additional NEPA analysis would need to be completed before allowing a concessionaire to operate in Guffey Gorge.

CHAPTER 3 - AFFECTED ENVIRONMENT AND EFFECTS

3.1 INTRODUCTION

This section provides a description of the human and natural environmental resources that could be affected by the Proposed Action and presents comparative analyses of the direct, indirect and cumulative effects on the affected environment stemming from the implementation of the actions under the Proposed Action and other alternatives analyzed.

3.1.1 Interdisciplinary Team Review

The following table is provided as a mechanism for resource staff review, to identify those resource values with issues or potential impacts from the proposed action and/or alternatives. Those resources identified in the table as impacted or potentially impacted will be brought forward for analysis.

Resource	Initial and date	Comment or Reason for Dismissal from Analysis
Air Quality Ty Webb, Chad Meister, Melissa Hovey	TW, 9/11/14	The proposed actions should have no negative impacts to air quality in the area.
Geology/Minerals Stephanie Carter, Melissa Smeins	SSC, 9/23/14	There are geologic and mineral resources present; however, this project will not have a direct adverse impact to the resource.
Soils John Smeins	JS, 10/20/14	Complete analyses in the Soils section
Water Quality Surface and Ground John Smeins	JS, 10/20/14	Complete analyses in the Water Quality section
Invasive Plants John Lamman	JL, 09/30/2014	See affected environment.
T&E and Sensitive Species Matt Rustand	MR, 9/17/2014	There is a golden eagle and peregrine nest site located within one mile of the action area. However, the distance and lack of a sight line will result no effect to these sites as a result of the proposed action.
Vegetation Jeff Williams, Chris Cloninger, John Lamman	CC, 9/25/14	See affected environment.
Wetlands and Riparian Dave Gilbert	DG 9/19/2014	See affected environment.
Wildlife Aquatic Dave Gilbert	DG 9/19/2014	See affected environment.
Wildlife Terrestrial Matt Rustand	MR, 9/17/2014	See affected environment.
Migratory Birds Matt Rustand	MR, 9/17/2014	See affected environment.
Cultural Resources Monica Weimer, Michael Troyer	MT, 9/17/2014	See affected environment
Native American Religious Concerns Monica Weimer, Michael Troyer	MT, 9/17/2014	Although aboriginal sites are present in the vicinity of the area of potential effect, no possible traditional cultural properties were located during the cultural resources inventory (see Cultural Resources section, above). There is no other known evidence that suggests the project area holds special significance for Native Americans.
Economics Martin Weimer	mw, 9/8/14	There are very few or minor direct impacts to economics of individuals or the area from the proposed action or alternatives. An indirect impact from the alternatives, with the exception of alternative C, effecting neighboring land owners, is the increased traffic, partying, and noise. Frustration from these changes to their expected quality of life could potentially result in selling their properties and leaving the area.

Resource	Initial and date	Comment or Reason for Dismissal from Analysis
Paleontology Melissa Smeins, Stephanie Carter	SSC, 9/23/14	This project will not have an adverse impact on these resources.
Visual Resources Linda Skinner	LS, 10/29/2014	See affected environment.
Environmental Justice Martin Weimer	mw, 9/8/14	The proposed action affects areas that are rural in nature. The land adjacent to this parcel is open rangeland, as a result, there are no minority or low-income populations in or near the project area. As such, the proposal will not have a disproportionately high or adverse environmental effect on minority or low-income populations.
Wastes Hazardous or Solid Stephanie Carter	SSC, 9/23/14	Not present.
Recreation Linda Skinner	LS, 10/29/14	See affected environment.
Farmlands Prime and Unique Jeff Williams, Chris Cloninger, John Lamman	CC, 9/23/14	There are not prime or unique farmlands within the proposed project area.
Lands and Realty Greg Valladares, Rich Rotte	RAR, 10/21/2014	There is an authorization for an underground fiber optic line adjacent to the county road and an overhead power line. Coordinate construction activities with utilities.
Wilderness, WSAs, ACECs, Wild & Scenic Rivers Kalem Lenard	KL, 9/25/2014	Not present.
Wilderness Characteristics Kalem Lenard	KL, 9/25/2014	Not present.
Range Management Jeff Williams, Chris Cloninger, John Lamman	CC, 9/23/14	There are no impacts to range management from the proposed action.
Forest Management Ken Reed	KR, 9/4/14	No impacts to forest management or forest health. All large ponderosa pine in the parking lot construction area should be left for shade and cover.
Cadastral Survey Jeff Covington	JC, 10/30/2014	The proposed action should have no negative impact on the boundaries. There are several private surveys in the area that have not been verified through a cadastral survey
Noise Martin Weimer	mw, 9/8/14	Noise along with general disturbance issues is addressed in the recreation analysis.
Fire Ty Webb	TW, 9/11/14	The proposed actions will have no impact on fire management.
Law Enforcement Steve Cunningham	SC, 10/24/14	Including Safety; see affected environment.

The affected resources brought forward for analysis include:

- Soils
- Water Quality
- Vegetation
- Wetlands and Riparian
- Wildlife Aquatic
- Wildlife Terrestrial
- Migratory Birds
- Cultural Resources
- Visual Resources
- Law Enforcement and Safety
- Recreation
- Lands and Realty

3.2 PHYSICAL RESOURCES

3.2.1 SOILS (includes a finding on standard 1)

Affected Environment:

The Proposed Action aims to formalize the parking area on the north side of CR 102 and provide continued trail maintenance for foot trails leading to the swimming area.

North CR 102 Parking Area:

More than 90% of the proposed parking lot would be on Bushpark very gravelly loam, warm 8 to 40 percent slopes. The parent material consists of slope alluvium derived from volcanic breccia. Depth to a root restrictive layer is 10 to 20 inches to lithic bedrock. The natural drainage class is well drained, while the runoff class is very high. This soil is neither flooded nor ponded, and has very low available water storage in its profile. This soil is in the shallow pine (R048AY240CO) ecological site.

The Proposed Action seeks to formalize the approximately 1 acre parking area to limit future resource impacts and safety issues. Recently, the undeveloped lot has experienced soil compaction, vegetation loss, and some erosion near the county ROW. The entrance/exit to the parking area has developed a sharp, slightly rutted incline that is worsening from unformalized drainage and vehicle traffic. Vehicles exiting the parking area often lose tire traction attempting to get onto CR 102 quickly and safely.

Foot Trails:

The area designated for foot traffic is on Cathedral-Rock outcrop complex, 20 to 60 percent slopes. The parent material is slope alluvium derived from gneiss and/or granite and/or sandstone. Depth to a root restrictive layer is 10 to 20 inches to lithic bedrock. The natural drainage class is well drained while the runoff class is very high. This soil is neither flooded nor ponded, and has very low available water storage in its profile. As with the Bushpark, the Cathedral-Rock complex is in the shallow pine (R048AY240CO) ecological site.

The formal trail throughout most of the site is effective, and shows little/no signs of soil damage. However, the portions of the trail on the steepest slopes – one nearest the entrance, and one leading from the bottom of the pool area to the cliff jumping ledges – show the most deviations of foot traffic, and highest susceptibility of future impacts. These unmaintained trails remove vegetated cover, compact soils, and loosen rocks, possibly creating conditions that increase erosion and sediment loads to the stream.

Environmental Effects

Proposed Action

Direct and Indirect Impacts: Formalizing the parking area would increase the runoff potential to downstream areas by removal of vegetation, and hardening remaining surface areas. Continued maintenance of foot trails would not impact soil resources.

Protective/Mitigation Measures: For the parking area, ensure properly a properly graded plane (at least 3-5%), and armor the drainage ditch along CR 102 with rip rap. Minimize vegetation loss wherever possible. For the foot trails: allowing in this EA for more substantial forms of foot trail guidance (handrails, signs, etc.) to be part of the trail system gives the BLM more options to mitigate potential impacts on the aforementioned steep slope sections.

Cumulative Impacts: The Headwaters Four mile Creek watershed (HUC 12: 110200020105) is a low density, rural area. Four miles upstream of the Pool is a small housing subdivision that has approximately three miles of dirt roads. This is the only substantial development upstream in the watershed. The parking area is situated on higher ground in relation to West Fourmile Creek. It is not anticipated to receive large, erosive flows in a normal year. Developing the parking lot would increase runoff to downstream areas, but is not expected to substantially alter local soils to downstream areas.

Alternative B

Direct and Indirect Impacts: Alternative B would have the same impacts as the Proposed Action.

Protective/Mitigation Measures: Mitigation measures under Alternative B would be the same as for the Proposed Action.

Cumulative Impacts: Cumulative impacts would be the same as discussed in the Proposed Action.

Alternative C

Direct and Indirect Impacts: Alternative C, closure of Guffey Gorge, would not further impact soil resources and would allow for vegetative regrowth, ultimately reducing erosion and sedimentation.

Protective/Mitigation Measures: No mitigation would be necessary.

Cumulative Impacts: The closure of Guffey Gorge would result in recovery of soil resources in the currently impacted areas.

Alternative D

Direct and Indirect Impacts: Alternative D would have the same impacts as the Proposed Action.

Protective/Mitigation Measures: Mitigation measures under Alternative D would be the same as for the Proposed Action.

Cumulative Impacts: Cumulative impacts would be the same as discussed in the Proposed Action.

No Action Alternative

Direct and Indirect Impacts: A No Action decision would enable user designated impacts to soil compaction and drainage from parking areas. Foot trails would still require trail maintenance as users deviate from trails.

Protective/Mitigation Measures: BLM may maintain the drainage ditch in the current informal parking area in addition to the foot trail maintenance.

Finding on the Public Land Health Standard for Upland Soils:

Upland soils are currently meeting standards in areas away from public usage. Specifically, the trail and parking lots don't meet standards. The north parking lot soils are most likely being damaged currently by vehicles and would be reshaped under the Proposed Action. The Proposed Action would harden these sites and try to concentrate usage to focus impacts to a smaller area.

3.2.2 WATER (SURFACE AND GROUNDWATER, FLOODPLAINS) (includes a finding on standard 5)

Affected Environment:

The Proposed Action involves West Fourmile Creek, a small perennial stream that flows through the Guffey Gorge. This waterway is designated for agriculture, primary contact recreation (swimming), water supply, and aquatic life cold 1 and is fully supporting of these standards (CDPHE, 2012, Colorado 305(b) report appendices). Currently, it is not listed as impaired by any state or federal agency. Water quality parameters of concern on West Fourmile Creek include E. Coli and sediment loads. The mean annual precipitation for this area is 14-17 inches per year.

In 2013, three water quality sampling points were selected by BLM to establish baseline conditions for E. Coli: UP1 – (upstream point #1) is located on West Fourmile Creek just below the fence near the upstream private/BLM boundary. Pool – is located at the center of the downstream outlet of the plunge pool itself. DP1 – (downstream point #1) is located on West Fourmile Creek near the downstream private/BLM boundary.

Sampling was first completed on August 26, 2013 after a high use weekend. UP1 had 11 colonies/100 ml, the Pool had 4 colonies / 100 ml, and DP1 had 38 colonies / 100 ml. Sampling was repeated on September 17, 2013 after a period of heavy rainfall and moderate use. UP1 had

3 colonies/100 ml, the Pool had 15 colonies / 100 ml, and DP1 had 20 colonies / 100 ml. Sampling was performed a third time the following year on September 8, 2014 after another rainy weekend that likely only saw moderate to low use. UP1 had 3 colonies/100 ml, the Pool had 11 colonies / 100 ml, and DP1 had 3 colonies / 100 ml.

Water quality tests in 2013-14 have shown that the enumerated levels of E. Coli were well below the state accepted standard for recreation of 126 colonies / ml.

The trail leading to the pool area requires regular repairs as visitors are often walking off trail. These unmaintained trails remove vegetated cover, compact soils, and loosen rocks, possibly creating conditions that increase erosion and sediment loads to the stream.

Environmental Effects

Proposed Action

Direct and Indirect Impacts: The Proposed Action is expected to maintain water quality at current levels. Current E. Coli levels are well below state water quality standards and are not likely to increase as a result of the Action. Continued trail maintenance would not negatively impact sedimentation to West Fourmile Creek. Formalization of the user created parking lot will harden surfaces, and has the potential of increasing flows to downstream areas. However, it is not expected to noticeably alter local hydrology and downstream water quality.

Protective/Mitigation Measures: None required

Cumulative Impacts: The Headwaters Four mile Creek watershed (HUC 12: 110200020105) is a low density, rural area. Four miles upstream of the Pool is a small housing subdivision that has approximately three miles of dirt roadways. Bordering the Guffey Gorge property at UP1 is a cattle ranch that is likely contributing E. Coli to the waterbody, but data presented above suggest the levels are within the acceptable range. Downstream of DP1 are more private ranch lands. Upstream and downstream land users are not seen to have great impacts on one another, and cumulative impacts as a result of the Action are not expected to alter this.

Alternative B

Direct and Indirect Impacts: Alternative B would have the same impacts as the Proposed Action.

Protective/Mitigation Measures: Mitigation measures under Alternative B would be the same as for the Proposed Action.

Cumulative Impacts: Cumulative impacts would be the same as discussed in the Proposed Action.

Alternative C

Direct and Indirect Impacts: Alternative C, closure of Guffey Gorge, would not further impact water resources and would allow for vegetative regrowth, ultimately reducing erosion, sedimentation and possible human contamination.

Protective/Mitigation Measures: None

Cumulative Impacts: The closure of Guffey Gorge might result in a minor beneficial impact to water quality in the watershed as vegetation and soils recover; however due to the localized nature of the site and minor impact currently, any changes would be negligible at the watershed scale.

Alternative D

Direct and Indirect Impacts: Alternative D would have the same impacts as the Proposed Action.

Protective/Mitigation Measures: Mitigation measures under Alternative D would be the same as for the Proposed Action.

Cumulative Impacts: Cumulative impacts would be the same as discussed in the Proposed Action.

No Action Alternative

Direct and Indirect Impacts: A No Action decision would enable user created impacts to water quality and drainage from parking areas and the trail. Foot trails would still require trail maintenance as users deviate from trails.

Protective/Mitigation Measures: BLM should maintain the drainage ditch in the current informal parking area in addition to the foot trail maintenance.

Finding on the Public Land Health Standard for Water Quality:

Currently, West Fourmile Creek is meeting water quality standards and is not expected to change appreciably as a result of the Proposed Action or any of the other alternatives.

3.3 BIOLOGICAL RESOURCES

3.3.1 INVASIVE PLANTS*

<u>Affected Environment</u>: Invasive plants known to occur within a seven mile radius of the project boundary include: Leafy spurge, dalmatian toadflax, yellow toadflax, Canada thistle, white top, and musk thistle.

Environmental Effects

Proposed Action

Direct and Indirect Impacts: Parking lots commonly become infested with invasive plants that can then be spread to other areas.

Protective/Mitigation Measures: Surfacing the parking lot with packed road base is recommended to reduce establishment of invasive plant species. Equipment used to create the north parking lot in the proposed action should be washed prior to entering the project area to remove any plant materials, soil, or grease. Areas disturbed by project implementation will be

monitored for the presence of weeds on the Colorado State Noxious Weed list. Identified noxious weeds will be treated.

Cumulative Impacts: None

No Action Alternative

Direct and Indirect Impacts: Vehicles would continue to park in the area of the proposed north parking lot but would likely have less traffic due to the informal nature of the parking. Soil disturbance of the area would be less but erosion would be unmanaged. Impacts would be similar to proposed action but less.

Protective/Mitigation Measures: None

Alternative B

Direct and Indirect Impacts: Same as Proposed Action.

Protective/Mitigation Measures: None

Cumulative Impacts: None

Alternative C

Direct and Indirect Impacts: The likelihood of new invasive weed infestations would be greatly

reduced.

Protective/Mitigation Measures: None

Cumulative Impacts: None

Alternative D

Direct and Indirect Impacts: Same as Proposed Action.

Protective/Mitigation Measures: None

Cumulative Impacts: None

*Invasive plants are plants that are not part of (if exotic), or are a minor component of (if native), the original plant community or communities that have the potential to become a dominant or co-dominant species on the site if their future establishment and growth are not actively controlled by management interventions, or are classified as exotic or noxious plants under state or federal law. Species that become dominant for only one to several years (e.g., short-term response to drought or wildfire) are not invasive plants.

3.3.2 VEGETATION (includes a finding on standard 3)

Affected Environment: The primary vegetation in the area consists of vegetation common on Douglas fir and Dry Shallow Pine ecological sites. Grasses such as mountain muhly, Arizona fescue, parry oatgrass, needle-and-thread grass, pine dropseed, prairie junegrass, western wheatgrass, blue grama, squirreltail and elk and sun sedges are native to the site. Shrubs and half-shrubs such as fringed sagebrush, currant, mountain mahogany, rabbitbrush and plains prickly pear are also present. Ponderosa pine trees occupy the project area.

Environmental Effects

Proposed Action

Direct and Indirect Impacts: Damage to overall vegetative resources is not great at this time. However, unrestricted parking and camping tend to be destructive to vegetative resources in the area and will impact vegetation over time. Parking tends to crush herbaceous vegetation and live trees are often damaged by firewood collection as dead wood becomes scarce. The proposed action to create and slope a parking area as well as manage run-off will greatly reduce the potential for long term damage to vegetative resources in the area.

Protective/Mitigation Measures: Monitoring should occur during high recreational visitor volumes to ensure compliance with goals as outlined.

Cumulative Impacts: None.

No Action Alternative

Direct and Indirect Impacts: Under this Alternative, less recreational monitoring or management would occur in this area. This would most likely result in continual negative impacts to the vegetation resources in the heavily used areas. Increasing visitor use and some vegetation degradation from trampling will continue.

Protective/Mitigation Measures: This area will need to be monitored as recreational visitors and activities are likely to increase with this Alternative.

Alternative B

Direct and Indirect Impacts: Alternative B would be similar to the proposed action in that parking, littering/sanitation, and trail access would still be managed, allowing for some improvement to the vegetation resource.

Protective/Mitigation Measures: Similar to proposed action.

Cumulative Impacts: None.

Alternative C

Direct and Indirect Impacts: Alternative C would allow for the vegetation resource to recover throughout the proposed project area as the area would permanently be closed to public use.

Protective/Mitigation Measures: Similar to proposed action.

Cumulative Impacts: None.

Alternative D

Direct and Indirect Impacts: Alternative D would be similar to the proposed action in that parking, littering/sanitation, and trail access would still be managed, allowing for some improvement to the vegetation resource.

Protective/Mitigation Measures: Similar to proposed action.

Cumulative Impacts: None.

Finding on the Public Land Health Standard for Plant and Animal Communities:

Public land Health Assessments for this parcel were completed in September, 2001 as part of the Fourmile Creek and Upper Fourmile Creek Watersheds and again in 2010. The assessments indicated that overall, this parcel was meeting applicable health standard for plant and animal communities. However, there are relatively small, localized areas where vegetation has been disturbed by vehicle parking or the high amount of unmanaged recreational use

3.3.3 WETLANDS & RIPARIAN ZONES (includes a finding on standard 2)

Affected Environment: The site where most of the physical work will take place is around the parking lot and is removed from the riparian area of West Four Mile Creek. Other actions within this document are geared more toward visitor behavior than addressing resource impacting issues. Riparian and aquatic resource management is not central to the issues discussed in management of the Guffey Gorge parcel, but there is wildlife disturbance and trampling at a short reach of West Four Mile Creek. The access trail maintenance does have some positive overlap however with riparian resource management. The small BLM-managed section of this creek is unique in that it drops from higher elevation hay ranches upstream, meanders through the rock formations at Guffey Gorge, feeds the sink hole where many people swim, and continues downstream through lower elevation hay ranches. The increasing recreational activities and the public's high use of this unique system have resulted in a partially damaged riparian resource for a short distance.

Environmental Effects

Proposed Action

Direct and Indirect Impacts: The proposed action to create and slope a parking area as well as manage run-off will not directly impact the riparian system as wetlands are far-removed from the parking area. Constructing restroom facilities, requiring dogs to be on leash, maintaining the access trail in a backcountry setting, and continuing littering education and messaging will all positively impact the riparian area. These positive impacts include: 1) better optimizing the allowance for growth and regrowth of hydrophilic species in order for the riparian zone to withstand typical flood flows, 2) a cleaner, healthier system, and 3) better habitat for fish and amphibians.

Protective/Mitigation Measures: Monitoring should occur during high recreational visitor volumes to ensure compliance with goals as outlined.

Cumulative Impacts: Managing and implementing the proposed rules will keep the riparian zone at this location in a proper functioning condition.

No Action Alternative

Direct and Indirect Impacts: Under this Alternative, less recreational monitoring or management would occur in this area. This would most likely result in continual negative impacts to the riparian system for the short reach heavily used. Increasing visitor levels and some riparian degradation from trampling continues.

Protective/Mitigation Measures: This area will need to be monitored as recreational visitors and activities are likely to increase with this Alternative.

Alternatives B and C and D

Direct and Indirect Impacts: Alternatives B, and D would be similar to the proposed actions in that parking, littering/sanitation, and trail access would still be managed, better allowing for a continued properly functioning riparian system with some improvement to the riparian system anticipated. Alternative D gives a two year period of no disturbance to riparian obligate, and other wildlife species, but the period of closure and the total length of stream habitat involved doesn't substantially make Alternative D different for wetland functions. Alternative C, closure, yields the highest resource benefit in that no human disturbance occurs and trails would revegetate.

Protective/Mitigation Measures: Similar to proposed action.

Cumulative Impacts: Similar to proposed action.

Finding on the Public Land Health Standard for Riparian Systems: The overall length of BLM riparian resource is in a relatively good condition. The Proposed Actions best sustains the local area in a direction to maintain the BLM Riparian Land Health Standards over a No Action Alternative. All alternatives continue however to impact a small area by the swimming hole except for Alternative C, however that alternative does not meet numerous BLM management goals.

3.3.4 WILDLIFE AQUATIC (includes a finding on standard 3)

Affected Environment: (see also Riparian and Wetlands section 3.3.4) West Four Mile Creek is perennial with fish and amphibians known to be in the vicinity, but not studied at the location of the proposed action. Leopard frogs inhabited this general region, but they have become less abundant overall throughout Colorado over time. Fishing occurs downstream where the creek gains tributary waters and is larger and also influenced by Wrights Reservoir water supplies. Some angling may occur in the actual vicinity, but the base flow of the stream can be very low with fish likely only being in some of the larger plunge pools as the stream cascades through the gorge. The high volume of recreational activities in this area may be negatively influencing amphibian populations through human disturbance, but the actual extent of habitat degradation at this point in time is small over the total BLM reach length, and typically the best habitat for amphibians is not flowing water. It is more likely amphibians migrate through the corridor along the stream, more than occupy the flowing sections, but certainly the human disturbance of the standing water pool is high.

Environmental Effects

Proposed Action

Direct and Indirect Impacts: The Proposed Action would positively impact aquatic wildlife populations in this riparian area. Less disturbance to the system as visitors and dogs remain on the trail and properly dispose their trash creates a healthier habitat with reduced nutrient loads, and a lower risk of weeds and disease introductions.

Protective/Mitigation Measures: Monitor that rules and regulations are being followed.

Cumulative Impacts: Managing and implementing the proposed rules will keep the riparian zone at this location in a proper functioning condition and optimize aquatic habitat variables.

No Action Alternative

Direct and Indirect Impacts: Under this Alternative, fish and amphibians that may currently inhabit this system continued to be disturbed with less attempt to sustain what is generally good habitat given upstream irrigation withdrawals.

Protective/Mitigation Measures: Monitoring must occur during high recreational visitor volumes to see if other areas of the creek are being disturbed.

Alternatives B and D and C

Direct and Indirect Impacts: Alternatives B, and D would be similar to the proposed actions in that parking, littering/sanitation, and trail access would still be managed, better allowing for a continued properly functioning riparian system with some improvement to the riparian system anticipated. Alternative D gives a two year period of no disturbance to riparian obligate, and other wildlife species, but the period of closure and the total length of stream habitat involved doesn't substantially make Alternative D different for wetland functions. Alternative C, closure, yields the highest resource benefit in that no human disturbance occurs and trails would revegetate.

Finding on the Public Land Health Standard for Plant and Animal Communities: The Proposed Action will have positive impacts on plant and animal communities above the No Action Alternative and will help sustain public land health standards for plants and animals. All alternatives continue however to impact a small area by the swimming hole except for Alternative C, however that alternative does not meet numerous BLM management goals.

3.3.5 WILDLIFE TERRESTRIAL (includes a finding on standard 3)

Affected Environment: As described, the impacts as a result of the proposed action, no action alternative, and alternative B will cause a similar outcome with respect to wildlife. The action area occurs within a riparian corridor that is not dissimilar to many others in the area. Species that are expected to be affected by the recreational use of Guffey Gorge are more likely to be small in size: rodents, reptiles, lagamorphs, etc. The habitat types present include the riparian corridor created by West Fourmile Creek, the cliff complexes surrounding the creek, and the ponderosa pine stand located near the parking area. The action area is small in size relative to acreage and not dissimilar to many other sites in the surrounding area.

Environmental Effects

Proposed Action

Direct and Indirect Impacts: The activity is an authorized use of public lands and has occurred and will be likely to continue to occur if the no action alternative is selected. The proposed action, no action alternative, and alternative B and D will not alter the current situation with respect to wildlife. The presence of people along the trail and near the plunge pool will

likely remain the same post implementation. Therefore, no impacts beyond the current situation are expected as a result of implementation of these actions.

Protective/Mitigation Measures: None.

Cumulative Impacts: None.

No Action Alternative

Direct and Indirect Impacts: The presence of people along the trail and near the plunge pool will likely remain at current levels, displacing wildlife use of the area when human activity is present.

Protective/Mitigation Measures: None.

Alternatives C

Direct and Indirect Impacts: The best scenario for wildlife is to close the site to public use. This alternative will remove all disturbance associated with people, providing a natural setting. This alternative will improve the condition of habitat for all wildlife species present.

Protective/Mitigation Measures: None.

Cumulative Impacts: None.

Finding on the Public Land Health Standard for Plant and Animal Communities: There will no impact to these standards.

3.3.6 MIGRATORY BIRDS

Affected Environment: As described, the impacts as a result of the proposed action, no action alternative, and alternative B will cause a similar outcome with respect to wildlife. The action area occurs within a riparian corridor that is not dissimilar to many others in the area. The yellow warbler is the species most commonly found in deciduous foothills riparian systems followed by American robin, northern flicker, house wren, warbling vireo, song sparrow, western wood-pewee, and broad-tailed hummingbird.

Along south facing slopes, the habitat type is primarily pinyon pine and juniper. Open areas of mountain grassland are interspersed throughout the area and mountain shrubs such as gambel oak, currant and mountain mahogany are abundant, especially on south slopes. Pinyon-juniper habitat supports the largest nesting bird species list of any upland vegetation type in the West. The richness of the pinyon-juniper vegetation type, however, is important due to its middle elevation. Survey tallies in pinyon-juniper are similar in species diversity to the best riparian. Several species are found in the pinyon-juniper habitat and include: black-chinned hummingbird, gray flycatcher, Cassin's kingbird, gray vireo, pinyon jay, juniper titmouse, black-throated gray warbler, Scott's oriole, ash-throated flycatcher, Bewick's wren, mountain chickadee, white-breasted nuthatch, and chipping sparrow.

Ponderosa pine, mixed conifer and mountain shrubland habitats are found along north facing slopes and adjacent to riparian areas. These sites are very dry and warm areas, with less than 25 inches of precipitation annually. Mature ponderosa pine forests on dry sites are open, with

mature trees achieving wide separation as they compete for limited soil moisture. Grassy ground cover is maintained by frequent low-intensity fires. Ponderosa pines are the largest conifers in Colorado and Gambel oak is a common component of the understory, typically in a shrubby form. Other common understory shrubs include mountain mahogany and wax currant. Tree species sometimes found mixed with ponderosa pine are junipers, pinyon pine, aspen, white fir, and Douglas-fir. Birds typical of these habitat types include Merriam's turkey, Williamson's sapsucker, pygmy nuthatch, western bluebird, band-tailed pigeon, Grace's warbler, flammulated owl, red-breasted nuthatch, violet-green swallow, western tanager, and chipping sparrow. These sites also include small areas of aspen habitat and mountain grassland habitat.

A unique feature present to this area is the cliff complexes that are located adjacent to West Fourmile Creek that provide the proper substrate for cliff nesting species. There is a known golden eagle and peregrine falcon nest site located within one mile of the project area.

Environmental Effects

Proposed Action

Direct and Indirect Impacts: The activity is an authorized use of public lands and has occurred and will be likely to continue to occur if the no action alternative is selected. The proposed action, no action alternative, and alternatives B and D will not alter the current situation with respect to migratory birds. The presence of people along the trail and near the plunge pool will remain the same therefore a no effect as a result of the proposed action is expected.

The peregrine nest site was active in 2012 and the Golden eagle nest site was active in 2013. However, due to the distance and the obscured sightline to the proposed action, no effect to the nest sites is expected as a result of the proposed action.

For the proposed action and alternative B and D, the construction of the parking lot and toilet facilities will require earth moving and vegetation clearing; therefore, this action may take migratory bird nests if it occurs during the nesting season (May 15 – June 15).

Protective/Mitigation Measures: To be in compliance with the Migratory Bird Treaty Act (MBTA) and the Memorandum of Understanding between BLM and USFWS required by Executive Order 13186, BLM must avoid actions, where possible, that result in a "take" of migratory birds. Pursuant to BLM Instruction Memorandum 2008-050, to reduce impacts to Birds of Conservation Concern (BCC), no habitat disturbance (removal of vegetation such as timber, brush, or grass) is allowed during the periods of May 15 - July 15, the breeding and brood rearing season for most Colorado migratory birds. The provision will not apply to completion activities in disturbed areas that were initiated prior to May 15 and continue into the 60-day period.

An exception to this timing limitation will be granted if nesting surveys conducted no more than one week prior to vegetation-disturbing activities indicate no nesting within 30 meters (100 feet) of the area to be disturbed. Surveys shall be conducted by a qualified breeding bird surveyor between sunrise and 10:00 a.m. under favorable conditions.

Cumulative Impacts: None.

No Action Alternative

Direct and Indirect Impacts: The presence of people along the trail and near the plunge pool will remain at current levels, displacing migratory bird use and increasing flight response when human activity is present.

Protective/Mitigation Measures: None.

Cumulative Impacts: None.

Alternative C

Direct and Indirect Impacts: The best scenario for wildlife is to close the site to public use. This alternative will remove all disturbance associated with people, providing a natural setting. This alternative will improve the condition of habitat for all wildlife species present.

Protective/Mitigation Measures: None.

Cumulative Impacts: None.

3.4 HERITAGE RESOURCES AND HUMAN ENVIRONMENT

3.4.1 CULTURAL RESOURCES

Affected Environment: A single prehistoric site is present in the vicinity of the area of potential effect [see Reports CR-RG-03-53 (P) and CR-RG-13-123 (N)]. Although site 5PA.2244 was recorded during cultural resources inventory CR-RG-03-53, it is not eligible for the National Register of Historic Places, and therefore, does not qualify as a historic property. Therefore, no historic properties will be affected by the proposed undertaking. Environmental Effects

Proposed Action

Direct and Indirect Impacts: None. Protective/Mitigation Measures: None.

Cumulative Impacts: None

No Action Alternative

Direct and Indirect Impacts: None. Protective/Mitigation Measures: None.

Cumulative Impacts: None

Alternatives B, C and D

Direct and Indirect Impacts: None. Protective/Mitigation Measures: None.

Cumulative Impacts: None

3.4.2 VISUAL RESOURCES

Affected Environment: The location of Guffey Gorge BLM public land is along a county road and visible from the road for a length of approximately one mile. Vehicles are moving through the area at a maximum speed of 45 mph. The area's vegetation consists of low grasses and ponderosa pine situated among rock outcroppings. The treed areas are broken up by expansive open meadows used for ranching. The surrounding area is classified as a Class III Visual Resource Management (VRM) site. Under this classification, the objective is to partially maintain the existing character of the landscape. Currently, the visual landscape surrounding the trailhead has been altered by the loss of vegetation due to vehicles parking in a small meadow to the north side of the road. The south side of the road has a road base type parking area that is approximately 150 feet in length. Various user created routes are apparent from pedestrians accessing the area from the scattered parking patterns. Each summer, the BLM supplies a portable toilet for visitors to use.

Environmental Effects

Proposed Action

Direct and Indirect Impacts:

Vehicles are already parking in the north side area in a disorganized manner; pulling up on the banks and between the rocks. Unsightly trash left by visitors hangs from the fence posts and is piled in parking areas. The portable toilet that is provided is bright blue in color. The addition of a formalized parking area and vault toilet identified in the Proposed Action could improve the existing character of the landscape by blending them with their natural surroundings.

Steps can be taken to minimize the visual impacts of additional structures and randomly parked vehicles. Designated parking would pull vehicles into a smaller space taking advantage of the natural screening provided by the ponderosa. With a well-designed trailhead parking area, pedestrian and vehicle traffic can be managed.

The entry or exit from the county road should be designed so that the cut into the bank would be minimal. The entry/exit would blend with the surrounding landscape by placing rocks found on location so the characteristic landscape is repeated. The color and design of the vault toilet should blend with the surroundings. If physically possible, placement of the toilet would be in a location that is least visible to the casual observer. If guard rails are added, the color should not detract from the landscape character. The trail from the north side parking should direct visitors in a single path to eliminate the existing scattered routes. Placement and color of additional structures such as signs, informational kiosks, picnic tables, trash receptacles and a fee collection tube would be designed to blend with the natural surroundings.

Protective/Mitigation Measures: none

Cumulative Impacts: none

No Action Alternative

Direct and Indirect Impacts: The no action alternative would allow visitors to continue the current behavior causing loss of vegetation by vehicles parking in random patterns. This disturbance is highly visible. The braided trail patterns are also noticeable to the casual observer

passing by in a vehicle. The piles of trash on this section of road would continue to be picked up as staff time permits. Behavior patterns would continue to erode the visual landscape.

Protective/Mitigation Measures: none

Cumulative Impacts: none

Alternative B

Direct and Indirect Impacts: Alternative B would result in the same effects as the Proposed Action.

Protective/Mitigation Measures: none

Cumulative Impacts: none

Alternative C

Direct and Indirect Impacts: Alternative C would change the existing character of the landscape with the addition of extra boulders or fence to block entry from the county road. Additional signs would be needed for closure. This would not blend well with the open natural landscape. Visually, a complete closure alternative would be similar to the Proposed Action in that they both have additional signs and structures. The difference is the message that is portrayed.

Protective/Mitigation Measures: none

Cumulative Impacts: none

Alternative D

Direct and Indirect Impacts: Alternative D would temporarily change the existing character of the landscape with the addition of extra boulders or fence to block entry from the county road. Additional signs would be needed for closure. The blockage would be removed and then replaced by signs to manage the area. Visually, the result would have the same effect as the Proposed Action.

Protective/Mitigation Measures: none

Cumulative Impacts: none

3.4.3 LAW ENFORCEMENT and SAFETY

Affected Environment:

PARKING

Current levels of visitation combined with existing parking availability result in frequent instances where dozens of vehicles illegally park on both roadsides for up to a quarter mile in each direction. This illegal parking occurs on most days when the area weather is conducive to outdoor activity. This illegal parking occurs on a straight portion of roadway which lies between two curves with poor sight lines, and near the crest of a hill. Since the roadway is only a two lane road, illegally parked cars narrow the travel lanes and sight lines to a point where it creates a very real public safety concern.

There are two areas currently being used for legal parking, one is an improved gravel lot on the south side of County Road 102 immediately across from the trailhead, the other is a user created parking area in the trees on the north side of the road just east of the trailhead. Existing travel management for the area allows motorized vehicles to drive on existing routes and within 300 feet of existing routes for the purposes of parking. Park County Road 102 is considered an existing route, and both parking areas including the user created one are within 300 feet of the road.

There are many challenges associated with enforcing parking regulations using the current tools available to law enforcement. Federal violation notices must be written to the driver of the vehicle who is not necessarily the registered owner of the vehicle. Because of this it is necessary for federal law enforcement officers to wait at the illegally parked vehicle until the driver arrives. Since much of the visitors leave the Guffey Gorge area at roughly the same time when the weather cools off they tend to arrive at their vehicles in a large crowd. This creates the challenge for the law enforcement officer to try and contain as many drivers of illegally parked vehicles as they can in a short time. Usually this is only a handful of drivers. If law enforcement is able to locate the driver for an illegally parked vehicle and issue a federal violation notice to them, the current collateral forfeiture amount is based on the state fee schedule which is currently \$15 for the parking violation plus a \$25 dollar processing fee. Since many drivers arrive in a car with multiple occupants who have typically driven at least an hour to the site, the slim possibility of receiving a \$40 fine appears to be a worthwhile risk to take, as there has been no perceived impact when violation notices have been issued. Creating a supplemental rule which prohibits parking outside of designated areas would allow the BLM to set the collateral forfeiture to an amount which would likely discourage violations.

DOGS

Off leash dogs have been observed on many occasions running at large and disturbing visitors by fighting with each other, digging through other peoples personal possessions, and urinating and defecating in many areas frequented by visitors. Current BLM leash regulations only manage dogs in developed recreation sites, which Guffey Gorge is not. BLM law enforcement staff does not currently possess the regulatory tools to effectively manage this issue.

ALCOHOL

Current visitation levels combined with a large amount of consumption of alcohol by persons of legal age has resulted in an atmosphere resembling a large college beach party including large crowds, amplified music, and floating 'beer pong' tables. Common impacts of alcohol consumption include lowered inhibitions, a need to use the restroom, poor judgment, lack of concern for others, creation of large amounts of trash and driving under the influence. Since the swimming area is at the bottom of a steep trail and the portable restrooms, by logistical necessity are located approximately ½ mile away near the highway many people with lowered inhibitions and diminished judgment choose to relieve themselves very close to the swimming area. It is very common to find piles of human waste and toilet paper on the surface of the ground behind many of the trees immediately adjacent to the actual swimming area. This issue is both a public safety concern as well as a resource protection concern. This behavior is enabled by the consumption of alcohol.

It is not uncommon for the large party crowds to loudly yell profanities in the presence of families, children, and other visitors. It is also common for the large crowds to listen to

amplified music with profane lyrics regardless of the presence of visitors with children. This behavior is enabled by the consumption of alcohol and has had a negative impact for visitors. Guffey Gorge has become popular for cliff jumping, with cliffs above the pool up to 90 feet high. Participating in this activity while under the influence of alcohol increases the risk of injury to the jumper and swimmers in the water below. This clear public safety concern is enabled by the consumption of alcohol. The alcohol ban along with the ban on amplified sound systems will help to reduce the party atmosphere.

One result of consuming large amounts of alcohol is the creation of many empty cans, bottles, and boxes which is a resource protection concern. As a result of reduced inhibitions and poor judgment brought on by alcohol consumption, many of these empty containers end up being left behind by visitors. The resulting trash collects in the area until it is picked up by BLM employees or helpful citizens. The amount of trash left on site has dramatically increased as visitation has increased and become more of a party atmosphere. A large amount of broken glass has been observed in the area. Since many of the visitors are barefoot when they are in the area, this is a serious visitor safety concern. A majority of the broken glass observed in the area is from broken alcohol beverage containers.

Guffey Gorge is located approximately 1 hour and 15 minutes from Colorado Springs, 1 hour and 45 minutes from Pueblo, and 2 and a half hours from Denver in a vehicle. Since a large portion of the visitors consume alcohol during their visit, there is a serious public safety concern of people driving under the influence of alcohol after visiting the site. Complicating this issue is the fact that Guffey Gorge exists at the far south eastern edge of Park County, and most traffic leaves the area to the east on their way to Colorado Springs or the Denver Metro area. Additionally many of the visitors leave around the same time of day in large groups as soon as the weather cools off. Due to its location away from major highways and population centers, and the rush of many vehicles leaving the area at once, there are limited law enforcement resources to conduct DUI enforcement patrols.

BOUNDARY CONCERNS

At the downstream end of the swimming area is the eastern public land boundary. There is no marking indicating this boundary exists. It is likely many of the current visitors are leaving the public land when using the area. Posting this boundary would reduce instances of visitors trespassing onto adjacent private land.

Environmental Effects

Proposed Action

Direct and Indirect Impacts:

Designating the Guffey Gorge area as a Special Area will provide the BLM with the management tools necessary to effectively manage the area to protect visitors and the resources.

Alcohol:

Implementation of a supplemental rule prohibiting possession or consumption of alcohol beverages in the Guffey Gorge Special Area would provide BLM law enforcement staff the tools needed to effectively manage for visitor safety and resource protection. BLM law enforcement would be able to reduce the amount of large party groups which collectively contribute to an atmosphere where loud music, profanity, and risky behavior are common. BLM law

enforcement would also be able to effectively manage the large amount of litter left behind at the site, much of which is empty alcohol containers and boxes including broken glass.

Permit System and Fee:

Implementation of a Recreation Use Permit (RUP) requirement to use the site during the busiest times of the year would provide BLM law enforcement staff a mechanism to ensure delivery of the rules and regulations of the site to each visitor who purchases a RUP.

Parking:

Creating a formalized designated parking area on the north side of County Road 102 along with a supplemental rule requiring parking only in designated areas would give the BLM Law Enforcement staff the tools to effectively enforce parking outside of the designated area.

Sanitation:

Implementation of a supplemental rule requiring dogs to be kept on a leash at all times when in the Guffey Gorge Special Area would provide law enforcement the required tools to effectively manage off leash dogs which are currently leaving dog waste in many parts of the area where visitors frequent and running at large which is a disturbance to many visitors and can be a visitor safety concern when they fight with other dogs.

During initial implementation of a supplemental rule there would be a need for additional law enforcement resources which would be detailed in from other locations.

Protective/Mitigation Measures: Supplementary rules will address the issues related to parking, dogs, and alcohol.

Cumulative Impacts: The addition of supplementary rules to would help to alleviate issues identified in the proposed action.

No Action Alternative

Direct and Indirect Impacts:

The No Action Alternative would continue with existing practices. Parking would continue to occur all along County Road 102 and BLM law enforcement would not have the necessary tools to effectively manage the parking concerns. The No Action Alternative would not limit the possession or consumption of alcohol. Possession and consumption of alcohol will continue to contribute to large amount of litter, unsafe behavior, and a party atmosphere which is inconsistent with management goals for the area. The No Action Alternative would not limit dogs off leash, therefore the current situation of dogs-at-large related problems would continue.

Protective/Mitigation Measures: None

Cumulative Impacts: The No Action Alternative would not allow Law Enforcement to effectively manage issues in the area and the problems would continue at the current rate or potentially worsen.

Alternative B

Direct and Indirect Impacts:

Not including the alcohol ban and dogs on leash requirement supplemental rules would not provide BLM law enforcement staff the tools needed to effectively manage the issues associated with dogs running at large and the possession and consumption of alcohol beverages mentioned elsewhere in the document. Having these issues included only as an adaptive management strategy would allow conditions to continue to further degrade to a point where it is determined these steps are necessary. Based on current conditions at the site, BLM law enforcement does not currently possess the management tools needed to effectively manage the site.

Protective/Mitigation Measures: None

Cumulative Impacts: Issuing supplemental rules for only some of the issues would allow Law Enforcement to manage some issues. The problems associated with alcohol and dogs would continue and potentially degrade to unacceptable levels before being dealt with.

Alternative C

Direct and Indirect Impacts:

Due to the popularity and wide spread social media messaging of the site, a permanent closure of Guffey Gorge to public use would require a large coordinated effort between BLM law enforcement staff and other law enforcement agencies. Enforcing a closure would likely require an extended operation entailing multi-month saturation patrols over the course of several years during peak visitation time. These patrols would occur at the detriment of conducting law enforcement patrols across the rest of the RGFO. Additional Law Enforcement Rangers would be required to be detailed in from other field offices during these operations, the expense of these details would be incurred by the RGFO. There is no leeway in the current budget to support the cost of a closure without drastically impacting the ability to address public health, safety and resource concerns in other areas of the RGFO. Funding would be completely consumed and would only resolve one issue.

Protective/Mitigation Measures: None

Cumulative Impacts: Cumulative impacts of the identified issues would be reduced to none over time.

Alternative D

Direct and Indirect Impacts:

Due to the popularity and wide spread social media messaging of the site, a temporary closure of Guffey Gorge to public use would require a large coordinated effort between BLM law enforcement staff and other law enforcement agencies, as well as a large coordinated effort with other BLM staff. Enforcing a closure would likely require an extended operation entailing multimonth saturation patrols over the course of several years during peak visitation time. These patrols would occur at the detriment of conducting law enforcement patrols across the rest of the RGFO. Additional Law Enforcement Rangers would be required to be detailed in from other field offices during these operations, the expense of these details would be incurred by the RGFO. There is no leeway in the current budget to support the cost of a closure without drastically impacting the ability to address public health, safety and resource concerns in other areas of the RGFO. Funding would be completely consumed and would only resolve one issue.

At this time there is no imminent threat to public health or safety at Guffey Gorge identified by BLM Law Enforcement. Additionally, there is no imminent threat of undue or unnecessary resource degradation due to unforeseen circumstances at Guffey Gorge identified by BLM Law Enforcement.

At this time, other management strategies and alternatives have not been fully explored including, but not limited to, increased law enforcement, cooperative efforts with local governments and organizations, engineering (e.g., fencing, barriers, or trail improvements), education, and outreach. Cooperative efforts have just begun with Park County Sheriff Department; coordination with engineering to possibly develop or improve parking structures and signage are in progress. These efforts have not yet been in place long enough to determine their effectiveness, therefore a temporary closure of Guffey Gorge is not considered necessary, effective or practical at this time by BLM Law Enforcement.

Implementing a temporary closure with the eventual goal of reopening the area would likely cause confusion among the users. This inconsistency over time would increase the difficulty of the BLM Law Enforcement mission.

Protective/Mitigation Measures: None

Cumulative Impacts: Cumulative impacts of the identified issues would be reduced to none over time.

3.5 LAND RESOURCES

3.5.1 RECREATION

Affected Environment:

Guffey Gorge has significantly increased in popularity and visitor use within the last 10 years. Internet websites and social media posts promote Guffey Gorge as the one of the best swimming holes on the Colorado Front Range. Recreation activities such as swimming, picnicking, and hiking, are the primary attractions for an estimated 12,000 visitors annually. One of the main goals stated in the Purpose and Need section of this document, is to continue to provide this recreational opportunity for visitors in Guffey Gorge. This management goal should reduce conflicts between visitors; avert disruption of the area's rural character and should not significantly impact other resources.

To understand the desired management direction for Guffey Gorge, the BLM solicited feedback from visitors and near-by land owners through visitor assessment studies. Responses indicate the people desired a place to experience a connection to nature and bond with friends and family. The visitor assessments indicated that overcrowding, disregard of other visitors, and evidence of human impacts are causing negative experiences. The cliffs form a natural amphitheater around the swimming hole where sounds and actions from other visitors within the area are audible and visible. These effects also detract from the rural character of the area.

Alcohol and drug use are prevalent within Guffey Gorge, and the risky behavior associated with alcohol and drug consumption is a safety concern, as well as its effect on other visitors experience at the site. The alcohol ban along with the ban on amplified sound systems will help to reduce the party atmosphere. In addition, visitors commonly bring their dogs to Guffey Gorge.

Visitor conflicts have arisen from dogs being off leash, as well as created a health and safety issue from dog waste and other dog interactions.

Scoping comments and informal conversations between staff and visitors or near-by private land owners suggest that a decreased number of contacts with other people, an alcohol ban, sound system ban, and a dog on leash rule would foster the desired recreational experience. The studies had similar feedback indicating that people desire an environment offering a small number of contacts with other people during their visit. Visitors looking for this type of experience have been displaced during the summer months due to high visitor use when one can expect to encounter as many as 150 contacts. Even when the area is unoccupied there is evidence of high use from the trampled vegetation and bare soils.

Parking was identified as an issue in the visitor assessment. Safety concerns have increased due to the high number of people leaving their car and crossing Park County Road 102 to the access trail. Since the current facilities support a limited number of vehicles, the only overflow parking is along the road. All the above interactions between people driving CR 102 and Guffey Gorge visitor traffic has become a concern.

Facilities at the site are limited to unimproved dirt parking lot, kiosk, and portable toilet. Access to the swimming hole is by way of a primitive walking trail. Near the water hole, there are no amenities except for limited signing.

At the parking area, a few management controls are set in place such as a kiosk to inform visitors of rules and regulations. Regulations prohibit glass, no overnight use, no target shooting, and no open fires. It is expected that visitors follow the regulations and also pack out their own trash. Comments from visitors and surrounding landowners support additional BLM management to address issues caused by too many people in the area.

Environmental Effects

Proposed Action

Direct and Indirect Impacts: To achieve the stated goals found within the Purpose and Need section of this document, the Proposed Action has outlined management strategies including adaptive management strategies that would be incorporated if monitoring determines its needed.

Goals for Guffey Gorge identified by the BLM include reducing risks affecting public health and safety, reducing the impacts to resources, and continuing to provide recreational opportunities for visitors in a manner that does not significantly impact other resources or recreation uses. In order to meet the stated goals, management changes are needed to reduce visitor impacts at the site.

The proposed changes would implement more restrictions, increase education and enforcement, as well as provide improvements to the parking area. Some of these changes would occur through a new requirement for obtaining a permit and paying an associated fee. These operational changes will be viewed in a spectrum of ways. Most of the visitors desire minimal rules and restrictions while visiting Guffey Gorge. Many visitors, at the same time, see the need

for additional rules and enforcement in order to reduce conflicts between visitors, decrease concerns for health and human safety, and ultimately reduce the fear that the area might be closed to recreation.

Improvements on the parking lot and the trail access will be a welcome change reducing public health and safety concerns. Alcohol bans or restrictions at a similar BLM site in Oregon have created a more suitable environment for visitors of all ages, a friendlier, less obtrusive atmosphere, reduced noise issues, and improved visitor behavior. It is expected a similar outcome will occur at Guffey Gorge. Restricting dogs to a leash will reduce health and safety concerns as well as reduce user conflicts. There is the chance that for some visitors, the increase in rules and restrictions will displace them from the site entirely.

The permit system with an associated fee, and potentially a reservation system are expected to reduce the number of visitors during the busiest months. With a reduction in the number of contacts (interactions between visitors), the area would approach the goal of a quieter social setting. Visitors with the expectation of a "free use area" may react adversely to the permit system and not visit the area, therefore displacing this user group. If it is determined that the permit and fee would be in effect for part of the year, more visitors may visit the area during the "unpermitted" time of the year. This could displace the users accustomed to visiting Guffey Gorge during the off-season months.

Implementation of an alcohol ban will have positive effects on the desired recreation experience for some visitors. The alcohol ban will reduce conflicts between users, reduce noise, reduce trash and provide an atmosphere suitable to visitors of all ages. Prohibiting alcohol will help alleviate poor judgment and behavior associated with alcohol that creates safety hazards for the recreating public. The dangers associated with driving under the influence of alcohol when leaving the area would be eliminated therefore effecting the threat to public safety at a regional level in a positive way. However for some visitors, the alcohol ban may have a negative effect by displacing them to other locations that offer similar recreation opportunities.

The proposed action would alter the appearance of the entrance to Guffey Gorge. The desire is to maintain the appearance of a natural setting while managing the area. To blend with the landscape, structures, parking improvements, the kiosk and fee-tube would be designed in a way to not be intrusive to the eye. The parking area will have designated parking stalls, a hardened surface, and erosion control features. The parking improvements will be designed with controls intended to reduce conflicts with vehicles parking along CR 102 by providing safe, well managed parking. This improvement along with a vault toilet may be perceived as unnecessary by some visitors, neither enhancing nor reducing their recreation experience.

Improvement to the access trail has been proposed and would also be designed to blend with the surrounding landscape by using natural materials. The enhancement of the trail will achieve BLM's stated goals for reducing risks to public health and safety and reducing impacts to resources. Trail improvements would enhance some visitor's experience to access the trail while others may have a less positive reaction if significant changes occur.

The change in management controls associated with the proposed action could indirectly impact other swimming holes in the Front Range, if users are displaced. This could result in increases in the number of contacts per outing at other sites however, it is assumed that the level of displacement would be relatively low and this indirect impact would be negligible.

Protective/Mitigation Measures: None

Cumulative Impacts: None

No Action Alternative

Direct and Indirect Impacts: The No Action Alternative would partially meet the stated goal of continuing to provide recreational opportunities for visitors in a manner that does not significantly impact other resources or recreation uses and provide the settings to meet visitor's desires in Guffey Gorge. However, without the changes in rules for the area it is anticipated that conflicts between users would continue to occur and some visitors would be discouraged from recreating at Guffey Gorge. Risky behavior that occurs from alcohol and drug consumption will continue to increase, and continue to be a health and safety risk. By not requiring a permit and an associated fee it can be assumed that visitors would realize fewer enforcement/education contacts and a reduction in services such as trash services or portable toilets if other funding was not available.

Protective/Mitigation Measures: None

Cumulative Impacts: None

Alternative B

Direct and Indirect Impacts: The direct and indirect impacts would be the same as the proposed action as related to the fees and facilities provided. This alternative addresses the safety issue by providing the parking area on the north side of the road and adding toilet facilities at the entrance. Trash collection and regular maintenance of facilities would occur in this alternative. Adaptive management would still be available in this alternative for limiting numbers of visitors, parking, and trail improvements if it is determined that changes are needed.

Alternative B does not address changes to the social setting. Without the alcohol ban, displacement of visitors of all ages looking for a quiet place to connect with nature will continue to occur. This alternative also allows dogs to continue to run off-leash contributing to potential conflicts between visitors.

Protective/Mitigation Measures: None

Cumulative Impacts: None

Alternative C

Direct and Indirect Impacts: This alternative would have the greatest impact of all the alternatives on the recreational opportunities. Guffey Gorge is unique in the opportunities that it offers, hence the level of demand. If closed to recreation use, this unique opportunity would no longer be available and thousands of users annually would be displaced. This displacement could result in indirect impacts to other swimming areas, as former Guffey Gorge visitors may look for other locations. This could result in more contacts per outing for visitors in other areas as use is

concentrated. Permanent closure of the area to users requires amending the Royal Gorge Resource Management Plan (RMP) since it is not consistent with direction in the current RMP.

Protective/Mitigation Measures: None

Cumulative Impacts: None

Alternative D

Direct and Indirect Impacts: The impacts to recreation use would be the same as Alternative C during the temporary closure. After re-opening, the impacts would be the same as the proposed action when implementation of the management plan begins.

Protective/Mitigation Measures: None

Cumulative Impacts: None

3.5.2 LANDS AND REALTY

<u>Affected Environment</u>: There is an authorization for an underground fiber optic line adjacent to the county road and an overhead power line.

Environmental Effects

Proposed Action

Direct and Indirect Impacts: Parking lot construction could result in damage to utilities.

Protective/Mitigation Measures: Coordinate construction activities with utilities.

Cumulative Impacts: None

No Action Alternative

Direct and Indirect Impacts: None Protective/Mitigation Measures: None

Alternative B

Same as proposed action

Alternative C

Direct and Indirect Impacts: None Protective/Mitigation Measures: None

Cumulative Impacts: None

Alternative D

Direct and Indirect Impacts: None during the temporary closure then the same as proposed action as strategies are implemented.

Protective/Mitigation Measures: None during temporary closure then coordinate construction activities with utilities.

Cumulative Impacts: None

3.6 CUMULATIVE IMPACTS SUMMARY

When Guffey Gorge was an unknown primitive site used only by the local community, it was a single user created trail with very little vegetation disturbance. A visitor could expect

solitude when visiting the area. Over the past 15 years, the effect of human impacts in Guffey Gorge has become more evident. Numerous user-created trails lead from the two parking areas and from various places along the roadway. In addition to the trails, vegetation is sparse where the vehicles park. Due to the terrain at the swimming hole, visitors are contained in a small area; therefore the human impacts are also localized. Trash, noise, human and dog waste is evident to all visitors. Given the restricted space, all visitors intermix with visitors whose main interest is partying, creating a social setting that has displaced many visitors.

Visitation is not expected to decrease in the future on its own. Without management tools in place the human impacts would continue to degrade the physical and natural resources. The social setting continues to shift to a party atmosphere and is not as conducive to visitors of all ages.

Soils: The Headwaters Four mile Creek watershed (HUC 12: 110200020105) is a low density, rural area. Four miles upstream of the Pool is a small housing subdivision that has approximately three miles of dirt roads. This is the only substantial development upstream in the watershed. The parking area is situated on higher ground in relation to West Fourmile Creek. It is not anticipated to receive large, erosive flows in a normal year. Developing the parking lot would increase runoff to downstream areas, but is not expected to substantially alter local soils to downstream areas.

Water: The Headwaters Four mile Creek watershed (HUC 12: 110200020105) is a low density, rural area. Four miles upstream of the Pool is a small housing subdivision that has approximately three miles of dirt roadways. Bordering the Guffey Gorge property at UP1 is a cattle ranch that is likely contributing E. coli to the water body, but data presented in the EA suggest the levels are within the acceptable range. Downstream of DP1 are more private ranch lands. Upstream and downstream land users are not seen to have great impacts on one another, and cumulative impacts as a result of the Action are not expected to alter this.

Wetlands and Riparian Zones: Managing and implementing the proposed rules will keep the riparian zone at this location in a proper functioning condition.

Wildlife and Aquatic Resources: Managing and implementing the proposed restrictions will keep the riparian zone at this location in a proper functioning condition and optimize aquatic habitat variables.

Law Enforcement: The addition of supplementary rules would help to alleviate issues identified in the proposed action.

CHAPTER 4 - CONSULTATION AND COORDINATION

4.1 LIST OF PREPARERS AND PARTICIPANTS

Please see Interdisciplinary Team Review list for BLM Participants

4.2 TRIBES, INDIVIDUALS, ORGANIZATIONS, OR AGENCIES CONSULTED

N/A

CHAPTER 5 - REFERENCES

Bureau of Land Management (BLM). 1996. Royal Gorge Resource Area Resource Management Plan and Record of Decision. Front Range District. Canon City, Colorado.

Colorado Department of Public Health and Environment. 2012. <u>305(b): Integrated Water Quality Monitoring and Assessment Report.</u>

Finding Of No Significant Impact (FONSI)

DOI-BLM-CO-200-2013-0040 EA

Based on review of the EA and the supporting documents, I have determined that the project is not a major federal action and will not have a significant effect on the quality of the human environment, individually or cumulatively with other actions in the general area. No environmental effects from any alternative assessed or evaluated meet the definition of significance in context or intensity, as defined by 43 CFR 1508.27. Therefore, an environmental impact statement is not required. This finding is based on the context and intensity of the project as described below:

RATIONALE:

<u>Context</u>: Guffey Gorge (aka Paradise Cove) is a popular cliff jumping and swimming location along Colorado's Front Range. Tucked within a rural, agricultural setting, Guffey Gorge is surrounded by private land, with Park County Road (CR) 102 providing legal access. The site is located within an 80 acre parcel of the Bureau of Land Management (BLM) Front Range District's, Royal Gorge Field Office (RGFO). The volume of visitors to the site has increased to levels that negatively impact health and safety, vegetation, and trash. The quiet character of the area that used to offer opportunities for solitude has shifted to a busy, overcrowded area. Many of the visitors come to the area to party, displacing visitors looking for a quiet place to connect with nature.

The Proposed Action would authorize implementation of amenities including services to develop the day-use site to meet the description of a standard amenity fee site. The amenities would include developing a parking area on the north side of CR 102, provide restroom facilities, improve the access trail, and continue Pack-it-in Pack-it-out education and messaging along with trash pickup service. Changes in the management plan that will affect the social setting include implementing a permit system, banning the possession of alcohol and sound systems at the site and requiring dogs to be on a leash. In addition, an adaptive management plan will allow flexibility to monitor resources and make changes as needed.

Given these facts, the context of these actions will offer solutions to issues already occurring in Guffey Gorge. Locally, the area that is physically affected is a small 80 acre site but the traffic congestion on the rural county road affects residents in the area. Considering most of the visitors travel a long distance to recreate, the fee regulations and stipulations will reach a regional level.

Intensity:

I have considered the potential intensity/severity of the impacts anticipated from the Guffey Gorge Management Plan Project decision relative to each of the ten areas suggested for consideration by the CEQ. With regard to each:

Impacts that may be beneficial and adverse:

Considering the Proposed Action addresses resource concerns that are already impacting the area, the changes will be positive. In the short term, the construction of the parking area and toilet installation may have adverse impacts as noted in the soils, invasive plants, and vegetation resource comments, but should be mitigated with proper planning and monitoring. However, the effects of unrestricted parking also have negative impacts. The difference is that by restricting the parking spaces over time, improvements will greatly reduce the potential for long term damage. The ban on alcohol would displace some users who come to the area to party. While displacing this type of visitor, it opens the area to those seeking a setting that is suitable for visitors of all ages and the opportunity to connect with nature. Restrictions that keep dogs' onleash would contribute positively to this type of setting. Dog owners would also be more aware of the location of excrement left so they can pack it out.

Public health and safety:

The Proposed Action addresses health and safety through the redesign of the parking area to the north side of the road eliminating pedestrian congestion on the blind hill that currently serves as a crossing point. The addition of a toilet facility will replace the portable toilet to continue reducing the amount of human waste on site. Banning alcohol will help alleviate unsafe choices made by inebriated visitors including driving home from the area.

Unique characteristics of the geographic area:

The BLM Parcel does not lie within any identified special designation areas (e.g. WSAs, ACEC, W&S rivers, Prime and Unique Farmland or other unique characteristics).

Degree to which effects are likely to be highly controversial:

The potential for controversy associated with the effects of the proposed action on resource values is low. There is no disagreement or controversy among ID team members or reviewers over the nature of the effects on the resource values on public land by the proposed action.

Degree to which effects are highly uncertain or involve unique or unknown risks:

There are no highly uncertain effects or unique or unknown risks associated with the proposal. The proposal seeks to better manage an area where impacts are occurring.

Consideration of whether the action may establish a precedent for future actions with significant impacts:

The Proposed Action addresses many issues that are similar to those found in other areas, primarily addressing impacts to an area of intense use. The decision is within the scope of the Resource Management Plan and is not expected to establish a precedent for future actions. The decision does not represent a decision in principle about a future consideration.

Consideration of whether the action is related to other actions with cumulatively significant impacts:

The Proposed Action is intended to reduce impacts already occurring. The resources identified some minor impacts that are affected by the Proposed Action. Cumulative impacts were noted to have an effect on soils, water, wetlands and riparian, wildlife and aquatic and law

enforcement. The minor cumulative impacts listed are well offset by the improvements, environmental benefits and a reduction in overall cumulative impacts of the proposed action.

Scientific, cultural or historical resources, including those listed in or eligible for listing in the National Register of Historic Places:

No scientific, cultural or historic properties will be affected by the proposed action.

Threatened and endangered species and their critical habitat:

The activity is an authorized use of public lands and has occurred and will be likely to continue to occur if the no action alternative is selected. The proposed action will not alter the current situation with respect to wildlife. The presence of people along the trail and near the plunge pool will likely remain the same post implementation. Therefore, no impacts beyond the current situation are expected as a result of implementation of these actions.

Any effects that threaten a violation of Federal, State or local law or requirements imposed for the protection of the environment: The proposed action conforms with the provisions of NEPA (U.S.C. 4321-4346) and FLPMA (43 U.S.C. 1701 et seq.) and is compliant with the Clean Water Act and The Clean Air Act, the National Historic Preservation Act, Migratory Bird Treaty Act (MBTA) and the Endangered Species Act.

NAME OF PREPARER: Linda Skinner

SUPERVISORY REVIEW: Melissa K.S. Garcia

NAME OF ENVIRONMENTAL COORDINATOR: /s/ Martin Weimer

DATE: 6/29/15

SIGNATURE OF AUTHORIZED OFFICIAL: /s/ Keith E. Berger

Keith E. Berger, Field Manager

DATE SIGNED: 6/29/15

APPENDICES: Attachment A Scoping Summary and Response

ATTACHMENTS:

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT ROYAL GORGE FIELD OFFICE

DECISION RECORD

Guffey Gorge Management Plan DOI-BLM-CO-F02-2013-0040-EA

<u>DECISION</u>: It is my decision to authorize the Proposed Action as described in the attached EA. The BLM will add rules and regulations to address the issues and concerns associated with too many visitors and the change in social trends at the site. The following management strategies will be imposed through the addition of supplemental rules: ban the possession of alcohol at the site, ban the use of amplified sound systems, implement a permit system with an associated fee, develop a parking area with day use facilities, require dogs to be on-leash, maintain the access trail with a backcountry setting, and continue education for outdoor etiquette. Enforcement of the supplementary rules will be accomplished through cooperation with local agencies.

The BLM worked with the affected a number of agencies, groups, adjacent land owners, and publics. Information was presented to the BLM Resource Advisory Council (RAC) at the Guffey Gorge site. Meetings with Park County Commissioners and Park County Sheriff have occurred on numerous occasions. A press release provided notice of a public comment period from November 20 to Jan. 2, 2015 and was posted on the Royal Gorge Field Office NEPA website while the public had an opportunity to comment. Eleven comments were received during this time. Seven of the responses generally support the Proposed Action with suggestions on how to accomplish it. One of the respondents was a newly formed Guffey Gorge Community Group who suggested a temporary closure before implementing Alternative B. This was added as Alternative D and analyzed through the process. One comment did not support the North Parking area but supported limiting the numbers of visitors while another supports no action be taken. Another comment supports a ten year closure to allow for recovery of the area before re-opening the area. Almost all comments expressed the concern of the high expense of managing, monitoring, and enforcement of the rules.

An Environmental Assessment was completed and a Finding of No Significant Impact was reached.

<u>RATIONALE</u>: The proposed action will not result in significant negative effects to the environment. With proper design, containing the parking area on the north side will improve soil and vegetation conditions, address human safety concerns and restore the overall natural appearance of the setting. The proposed action also addresses issues that have been introduced by inebriated visitors. Eliminating alcohol use will create a less obtrusive atmosphere, allowing a broad spectrum of visitors to enjoy the area. In addition, the implementation of a permit with a fee system will provide the funds for managing the area and support the goal of managing the number of people coming to the area. No cumulative impacts are anticipated with the proposed action. Despite the potential for increased liability due to the development of a fee system, the

proposed action provides benefits of improved management and reduces risks through posting warning signs.

While the proposed closures in Alternative D gives time for the management plan to be set into place, and Alternative C eliminates the issues completely, these proposals are not consistent with existing policy. The policy for a permanent closure as proposed in Alternative C and mandated by 43 CFR subpart 8364 (Closures and Restrictions) and through Instruction Memorandum (IM) No. 2013-035; requires the closure be accomplished through the Land Use Plan.

Alternative D is not consistent with the guidance outlined in IM No. 2013-035, since a closure or restriction order should be considered only after other management strategies and alternatives have been explored including, but not limited to, increased law enforcement, cooperative efforts with local governments and organizations, engineering (e.g., fencing, barriers, or trail improvements), education, and outreach. The Proposed Action incorporates using these management strategies and therefore should be attempted before a closure is considered. The Proposed Action also stays within the current Land Use Plan guidance.

MITIGATION MEASURES\MONITORING: For the parking area, ensure properly a properly graded plane (at least 3 – 5%), and armor the drainage ditch along CR 102 with rip rap. Minimize vegetation loss wherever possible. For the foot trails: the Proposed Action providing for more substantial forms of foot trail guidance (handrails, signs, etc.) to be part of the trail system gives the BLM more options to mitigate potential impacts on the aforementioned steep slope sections. Surfacing the parking lot with packed road base is recommended to reduce establishment of invasive plant species. Equipment used to create the north parking lot in the proposed action should be washed prior to entering the project area to remove any plant materials, soil, or grease. Areas disturbed by project implementation will be monitored for the presence of weeds on the Colorado State Noxious Weed list. Identified noxious weeds will be treated. In general the area will be monitored for conditions and impacts related to the described use and adaptive management strategies, as described in the Proposed Action, employed to alleviate those impacts.

PROTEST/APPEALS: This decision shall take effect immediately upon the date it is signed by the Authorized Officer, and shall remain in effect while any appeal is pending unless the Interior Board of Land Appeals issues a stay (43 CFR 2801.10(b)). Any appeal of this decision must follow the procedures set forth in 43 CFR Part 4. Within 30 days of the decision, a notice of appeal must be filed in the office of the Authorized Officer at the Royal Gorge Field Office, 3028 East Main Street, Canon City, Colorado, 81212. If a statement of reasons for the appeal is not included with the notice, it must be filed with the Interior Board of Land Appeals, Office of Hearings and Appeals, U.S. Department of the Interior, 801 North Quincy St., Suite 300, Arlington, VA 22203 within 30 days after the notice of appeal is filed with the Authorized Officer.

SIGNATURE OF AUTHORIZED OFFICIAL: /s/ Keith E. Berger

Keith E. Berger, Field Manager

DATE SIGNED: 6/29/15

ATTACHMENTS: Attachment A Scoping Summary and Response

Attachment AGuffey Gorge Alternative Development, Nov. 20 to January 2, 2015 Scoping Comment Summary and Response

Commenter	Comment	Response
Bogenhagen	Supports alcohol ban,	Reducing alcohol-related
12/1/2014	minimize or completely	behaviors in Guffey Gorge is
	withdraw	addressed as a Proposed
		Action, and is an identified
		goal to reduce risks to public
		health and safety.
Bogenhagen	Supports fee for maintenance	The Proposed Action
12/1/2014	of toilet and trash, limiting	proposes implementing a
	numbers	permit system with an
		associated fee to support the
		management costs of the area.
		Adaptive management
		strategy includes limiting
		numbers.
Bogenhagen	Park Co Sheriffs need to	Proposed Action identifies an
12/1/2014	patrol, parking is a concern	increase in law enforcement
		at the site and partnerships
		with other agencies including
		law enforcement to increase
		the level of presence and
		enforce rules.
Cruiser	Maybe there needs to be an	Setting an age limit would not
12/1/2014	age limit to access the area	align with the goal of creating
	for liability reasons.	a setting that is suitable for
		visitors of all ages. Also extra
		monitoring and id checks
		would create additional time
		needed by staff.
Cruiser	Maybe more visits by law	Proposed Action identifies an
12/1/2014	enforcement and hefty	increase in law enforcement
	citations will weed out the	at the site and partnerships
	rule breakers.	with other agencies including
		law enforcement to increase
		the level of presence and
		enforce rules.
Gossett	Too much traffic	Strategies to limit the amount
11/26/2014		of visitors to Guffey Gorge
		are outlined in the Proposed
		Action, through a Recreation
		Use Permit (RUPs) system.
		This would help to reduce the

		amount of traffic.
Gossett 11/26/2014	Supports fee with exception for residents or seasonal fees	Strategies to limit the amount of visitors and charge a fee to Guffey Gorge are outlined in the Proposed Action, through a Recreation Use Permit (RUPs) system. Details of the fee amount would be addressed in the business plan.
Gossett 11/26/2014	Supports alcohol ban	Reducing alcohol-related behaviors in Guffey Gorge is addressed as a Proposed Action, and is an identified goal to reduce risks to public health and safety.
Last 12/4/2014	There will still be trash etc. but we can all help to keep it clean. The parking is not that big of a concern. Leave it alone. Every place does not need to be managed.	This particular comment wants to leave it alone as in the no action alternative which is analyzed in the document.
Last 12/4/2014	Do not be heavy handed, engage youth in finding a solution	This is considered through the general management action of working with volunteer community support group.
Miller 11/25/2014	Not supportive of parking changes. If you build a parking lot, it will encourage more people to come. Building a parking lot will affect drainage into neighboring private property	The option to eliminate the north parking lot and only have the south parking lot was considered, but not analyzed due to the idea that the BLM is unaware of how much parking we will need at this time. The Proposed Action outlines strategies to improve the north parking lot to reduce erosion, the design can.

Miller	Close area to public for a	A 10 year closure would be a
11/25/2014	minimum of 10 years, block with boulders, closing is cheaper than managing the area	permanent closure as analyzed in Alternative C. The comment suggests reopening in 10 years which is
	area	similar to Alternative D except is done within a 2 year time frame.
Miller 11/25/2014	Ticketing of vehicles is restricted to Federal Violation notices that must be delivered directly to the driver of the vehicle vs the owner of the vehiclehow stupid is that? (Paragraph 3.4.3 law enforcement page 34); this is seriously restrictive and should be changed.	Proposed Action identifies an increase in law enforcement at the site and partnerships with other agencies including law enforcement to increase the level of presence and enforce rules. Supplementary rules will address type of ticket.
Arnold 12/24/2014	Supports proposal as written in 2.2.1. Concerned about Law Enforcement support.	Proposed Action identifies an increase in law enforcement at the site and partnerships with other agencies including law enforcement to increase the level of presence and enforce rules.
Henry 12/22/2014	Supports law enforcement- Hopefully something can be done. (e.g., tickets)	Proposed Action identifies an increase in law enforcement at the site and partnerships with other agencies including law enforcement to increase the level of presence and enforce rules.
Anonymous 12/2014	Supports fee, suggests Florissant fossil beds collect fee, rules and education talk would be required before entry. Suggested one day pass, annual pass for residents	Proposed Action addresses implementing a fee to create a day use area. Upon signing of a Decision, the business plan will outline the amount of the fee collected and how the fee program will be administered.
Anonymous 12/2014	Supports enforceable rules for BLM and law enforcement personnel.	Proposed Action identifies an increase in law enforcement at the site and partnerships with other agencies including law enforcement to increase the level of presence and enforce rules.

Anonymous 12/2014	Limit number of visitors- to resolve parking issue	Strategies to develop a parking lot on the north side
12/2014	resolve parking issue	are identified within the
		Proposed Action. A plan to reduce visitor use is identified
		in the Proposed Action
		through a designation of a
		Special Area and to implement a fee.
Anonymous	Support implementing a more	Proposed Action includes the
12/2014	strict management control	alcohol ban that would foster
	process to create an	the goal of creating an
	atmosphere that is family-	atmosphere suitable for
Anonymous	friendly Supports fee to pay for costs	visitors of all ages. Proposed Action addresses
12/2014	of toilet, signs, search and	implementing a fee to create a
	rescue	day use area. Upon signing of
		a Decision, the business plan will outline the amount of the
		fee collected and how the fee
		program will be administered.
Kralovetz	Make cliff diving illegal in	This was discussed in the
12/24/2014	the gorge	section on alternatives considered but not analyzed
		in detail.
Kralovetz	Opposes new parking lot on	North parking lot closure is
12/24/2014	north side of CR102, creates more foot traffic.	addressed in the section on alternatives considered but
	more root traffic.	not analyzed in detail.
Kralovetz	Locked gate with limited	A locked gate was analyzed
12/24/2014	hours and limited user access.	but not carried forward as an
		alternative.
Kralovetz	Having more than 10 people	The proposed action allows
12/24/2014	down in the Gorge is more	for adaptive management to
	than too many people to enjoy the beauty of the area.	limit numbers in the area through the permit system.
	the beauty of the area.	Capacity will need to be
		determined to limit the
		numbers.

Scott 12/16/2014	While the permit process and limiting the numbers of permits is a possible stop gap, the logistics of the permit process AND manning the site is going to prove extremely difficult and costly. This may be the best thing to do until it can be closed permanently.	Proposed Action identifies a closure if the management strategies prove to be ineffective.
Guffey Gorge Community group 12/28/2014	Temporary closure for no longer than 24 months. From there supports Alternative B.	Add as Alternative D for analysis
Guffey Gorge Community group 01/14/2014	Underage drinking needs more enforcement.	Proposed Action identifies an increase in law enforcement at the site and partnerships with other agencies including law enforcement to increase the level of presence and enforce rules. No changes are needed since underage drinking is already illegal.
Guffey Gorge Community group 01/14/2014	Would like to see water quality tests on a regular basis. If the water is not fit to swim in then we want to be able to close the gorge until the quality improves. We have farms with cows and wild life that can contribute to the degrading of the quality water. We feel this is important for the health of the visitors to the gorge.	Water quality tests were done and the analysis is summarized in the Water section 3.2.2 Future testing could be done if conditions change from the current conditions.